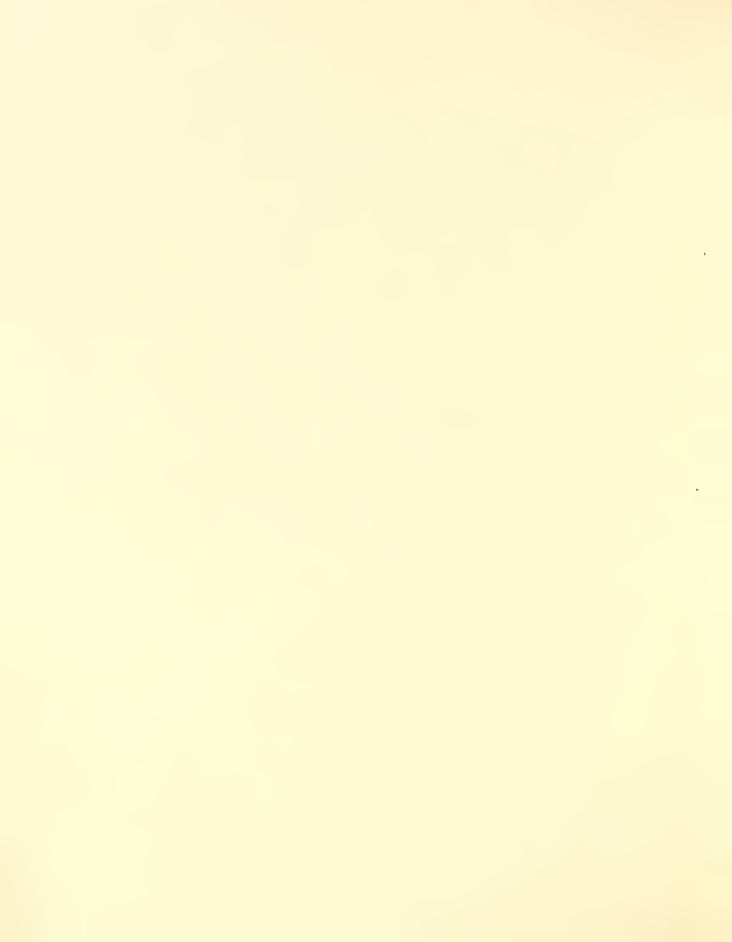
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FEDERAL MILK ORDER MARKET STATISTICS

SEPTEMBER HIGHLIGHTS

PRODUCER DELIVERIES UP 0.2 PERCENT

PRODUCER MILK USED IN CLASS I DOWN 1.5 PERCENT

70 PERCENT OF DELIVERIES USED IN CLASS I

MINIMUM CLASS I PRICE \$5.97; BLEND, \$5.54

NOV 20 1967

IN-AREA FLUID MILK SALES UP 0.4 PERCENTERIN SERVI SERVI RECORDS



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Highlights

SEPTEMBER 1967

<u>Producer Deliveries</u>. A total of 123,331 producers delivered 3.7 billion pounds of milk to regulated handlers in 66 comparable markets during September 1967. This is 0.2 percent above producer deliveries in September 1966. Average daily delivery per producer increased from 946 pounds in September 1966 to 1,004 pounds in September of this year. Producer numbers, producer deliveries, average butterfat percentages, and average daily deliveries per producer for individual markets are shown on table 3.

<u>Producer Deliveries Used in Class I.</u> The volume of producer deliveries used in Class I in 66 markets decreased 1.5 percent from last year, to a total of 2.6 billion pounds for the month of September 1967. The average utilization percentage for September was 70 percent, down from 72 percent last year. Thirty markets showed an increase in the utilization percentage, 6 showed no change, and the remaining 30 markets showed a decrease (See table 4).

Gross Class I sales, which comprise total Class I sales by regulated handlers, in-and-out of defined marketing areas, decreased 1.2 percent in the 66 markets for the month of September.

Minimum Prices. The weighted average Class I price paid by handlers in the 66 markets for 3.5 percent milk was \$5.97 per hundredweight, two cents lower than the \$5.99 per hundredweight price in September 1966. Minimum Class I prices for September were higher in seven markets, and lower in the remaining 59 markets.

Producers in the 66 markets received a weighted average blend price of \$5.54 per hundredweight for 3.5 percent milk. This is the same price as received by producers in September 1966. Producers received higher blend prices in 14 markets, and a lower price in the remaining 52 markets. Class prices, blend prices, and associated butterfat differentials, by markets are reported on table 1.

Fluid Milk Sales. Total in-area fluid milk sales for September 1967 in 67 marketing areas are estimated to be about 2.1 billion pounds, 0.4 percent above such sales in September of last year. Complete August in-area sales for total fluid items, and for the four major fluid product groupings (whole milk, skim milk items, mixtures, and cream), are reported on table 6.

YEAR TO DATE

Minimum Prices. The weighted average Class I price for the January-September period for the 66 markets was \$5.92, 42 cents higher than the \$5.50 price in 1966. The 1967 weighted average blend price was \$5.15, 29 cents higher than the blend price of \$4.86 reported for this period in 1966 (See table 2).

<u>Producer Deliveries and Deliveries Used in Class I.</u> Milk deliveries and deliveries used in Class I are reported for individual markets on table 5. In the first nine months of this year, compared to the same period in 1966, producer deliveries for the 66 markets were up 0.9 percent, and deliveries used in Class I were down 2.8 percent. Data for the 66 markets and for all markets are summarized below:

Producer Milk Deliveries and Deliveries Used in Class I, January-September

Markets	:	Prod	ucer Deliveries		::	Deliver	ies used in Cl	ass I
rat kets	:	1967	: Change from 19	66	::	1967	: Change from	1966
	:	1,000 lb.	: 1,000 lb. : Pe	rcent	::	1,000 lb.	: 1,000 lb.:	Percent
	:				::			
66 Comparable markets 1/	:	36,335,158	+324,480 +	- 0.9	::	22,757,506	-657,163	- 2.8
6 Non-comparable markets 2/	:	4,445,731	+1,750,214		::	2,672,788	+906,184	
73 All markets 3/	:	40,782,889	4/+290,690 +	7	::	25,430,294	4/-582,056	- 2.2
_	:		-		::		_	

^{1/} Markets under continuous regulation since January 1, 1966, which have had no significant marketing area expansion.

^{2/} Upper Florida, Milwaukee, Rock River Valley, Northwestern Indiana, Southern Illinois, and Central Illinois.

^{3/} Excludes Sioux City.

^{4/} Includes 1,784,004 thousand pounds of producer receipts and 831,077 thousand pounds of Class I for the Chicago market, January-April 1966.

TABLE 1 -- FEDERAL ORDER MINIMUM CLASS AND BLEND PRICES FOR MILK OF 3.5 PERCENT BUTTERFAT CONTENT, F.O.B. MARKET

OK OINE	R INDICAT			TTERFAT (DIFFERENTI	ALS, SE	PTEMBER**			MARKET
•	CLAS			100 POUN	CLASS	CLASS	CLASS	CLASS	CLASS	BLEND
MARKETING AREA					11	111	I	11	111	
	SEPT	SEPT	SEPT	SEPT	SEPTEMBER	1967		SEPTEMBER	1967	
	1967	1966 DOL	1967 LARS	1966				CE	NTS	
								_	•	
MASSACHUSETTS-RHODE ISLAND 1/	6 • 35	6.37	5.68	5.52	3.92		8.2	8.2		8.2
CONNECTICUT	6.82	6.84	6.8D	6.74	3.98		8.2	8.2		8.2
AVERAGE 2/	6.50	6.52	5.97	5.83			8.2			8.2
IDD: 5 ATLANTIC										
NEW YORK-NEW JERSEY 3/	6.11	5.98	5.61	5.25	4.64	3.92	4.0	10.3	8.2	6.0
DELAWARE VALLEY 4/	6.65	6.40	6.16	5/6.15	4.00		8.2	8.2		8.0
AVERAGE 2/	6.23	6.07	5.70	5.38			4.9			6.3
OUTH ATLANTIC										
UPPER CHESAPEAKE BAY 6/	6.55	6.00	5.83	5.54	3.94		8.6	8.2		8.0
WASHINGTON, D.C.	6.55	6.00	5.97	5.67	3.94		8.6	8.2		9.D
WHEELING	5.76	5.83	5.41	5.50	3.93		8.7	7.7		8.5
CLARKSBURG	6.D5	6.12	5.66	5.69	3.93		8.7	7.7		8.5
TRI-STATE 7/ APPALACHIAN 8/	5.85 6.18	5.91 6.37	5.82 6.D1	5.85 6.21	3.97 3.69		8.6 8.0	7.6 7.4		8.1 7.9
TAMPA BAY	6.77	7.26	6.42	6.97	4.97	4.12	7.5	7.5	7.7	7.5
SOUTHEASTERN FLORIDA 9/	6.97	7.46	6.76	7.24	4.97	4.12	7.5	7.5	7.7	7.5
UPPER FLORIDA 10/	6.77		6.62		4.97	4.12	7.5	7.5	7.7	7.5
AVERAGE 2/	6.48	6.36	6.05	6.03			8.3			8.2
AST NORTH CENTRAL										
EASTERN GROUP										
UPSTATE MICHIGAN 11/	5.54	5.79	5.35	5.D8	3.90	3.7D	7.5	7.5	7.5	7.5
SOUTHERN MICHIGAN 12/	5 • 2D	5.21	4.76	4.91	3.93		7.6	7.6		7.5
NORTHWESTERN OHIO	5.50 5.67	13/5.62 5.81	5.23	5.40 5.46	3.93 3.93		8.5 8.7	7.7		8.3 8.4
NORTHEASTERN OHIO <u>14</u> / COLUMBUS	5.7D	5.89	5.23 5.59	5.90	3.93		9.8	7.7 7.7		9.4
MIAMI VALLEY 15/	5.79	5.71	5.71	5.72	3.93		8 • D	7.7		7.9
CINCINNATI	5.89	5.81	5.67	5.53	3.93		8.5	7.7		8.2
YOUNGSTOWN - WARREN	5.77	5.91	5.48	5.62	3.93		8.7	7.7		8.5
AVERAGE 2/	5.49	5.54	5.10	5.25			8.2			8.0
WESTERN GROUP										
MICHIGAN UPPER PENINSULA 16/	5.16	5.37	17/4.83	17/ 5.06	3.97		8 - 4	7.7		8 • 2
NORTHEASTERN WISCONSIN 18/	4.75	4.96	4.47	- 4.80	3.97		8.4	7.7		8.1
MI LWAUKEE	4.89	5.10	17/4.55	17/ 4.86	3.97		8.D	7.7		7.9
ROCK RIVER VALLEY 19/	4.93	5.14	4.76	5.D4 5.27	3.97		8.0	7.7		7.9
NORTHWESTERN INDIANA <u>20</u> / FORT WAYNE	5.17 5.53	5.38 5.6D	5.0D 5.52	5•27 5•57	3.97 3.93		8.0 8.0	7.6 7.7		7.9 7.9
LSVILLE-LXGTON-EVNSVILLE	5.64	5.74	5.79	5.84	3.97		8.4	8.1		8.3
INDIANAPOLIS	5.6D	5.67	5.86	5.83	3.93		8 • D	7.6		7.9
SOUTHERN ILLINOIS 21/	5.34	5.64	5.25	5.37	3.97		8 • D	7.7		7.9
MADISON	4.89	5.10	4.81	4.93	3.97		8.0	7.7		7.9
CENTRAL ILLINOIS 22/ AVERAGE 2/	5.2D 5.43	5.54	4.95 5.47	5.57	3.97		8.0	7.7		7.9 8.1
AVERAGE Z	20073	3.74		7.71			0+2			0+1
EST NORTH CENTRAL										
NORTHERN GROUP					2.46			0.1		0 4
DULUTH - SUPERIOR	5.15	5.41 5.12	4.51	4.89 4.94	3.68 3.97		8.7 8.2	8 • 1 7 • 8		8.4 8.D
MINNEAPOLIS - ST.PAUL EASTERN SOUTH DAKOTA 23/	4.87 5.42	5.12 5.53	4.56 5.14	4.94 5.18	3.97 3.97		8.0	7.4		7.8
BLACK HILLS 24/	6.40	6.41	5.15	5.28	3.67		11.6	7.3		8.D
NORTH CENTRAL IOWA 25/	5.D6	5.27	5/4.99	5/ 5.19	3.97		8.0	7.7		8 • D
CEDAR RAPIDS - IOWA CITY	5.11	5.32	5.06	5.DO	3.97		8.0	7.4		7.9
QUAD CITIES - DUBUQUE 26/	5.11	5.32	4.73	5.12	3.97		8.4	7.7		8 • 1
DES MOINES	5 . 26	5.47	5.00	5.29	3.97		8.0	7.4		7.9 8.D
SIOUX CITY NEBRASKA - WESTERN IOWA 27/	5.65 5.65	5.66 5.66	5.58 5.69	5.63 5.78	3.64 4.12	3.97	10.2 8.4	7.5 7.7	7.7	8.2
	7007	7.00	J. U. J	2010	1 .	7071	0.07			J * L

TABLE 1.--FEDERAL ORDER MINIMUM CLASS AND BLENO PRICES FOR MILK OF 3.5 PERCENT BUTTERFAT CONTENT. F.O.B. MARKET

			RICES PER					OIFFERE		
MARKETING AREA	CLAS	SI	BLE	ENO	CLASS	CLASS	CLASS	CLASS	CLASS	8LENO
	SEPT	SEPT	SEPT	SEPT	SEPTEMBER		S	EPTEMBER		
	1967	1966	1967	1966		<u></u>				
		001	LARS					CE	NTS	
ST NORTH CENTRAL -CON.										
SOUTHERN GROUP										
T. LOUIS	5 • 41	5.74	5.23	5.47	3.97		8.0	7.7		7.7
ZARKS <u>28</u> /	5.16	5.47	4.89	5.04	3.97		8.0	7.7		7.7
ANSAS CITY 29/	5.43	5.66	5.10	5.40	4.08	3.93	8.0	7.7	7.7	7.1
EOSHO VALLEY 30/	5.59	5.71	5.12	5.03	3.94		8.4	7.7		8.1
ICHITA 31/	5 . 85	5.86	5.48	5.70	4.08	3.93	8.0	7.7	7.7	7.9
VERAGE 2/	5.46	5.70	5.17	5.40			8.0			7.5
ST SOUTH CENTRAL										
AOUCAH	5.66	5.89	5.43	5.75	3.97		8.0	7.7		7.0
ASHVILLE	5.51	5.79	5.27	5.56	3.97		8.0	7.7		8.0
EMPHIS	6.16	6.35	5/5.99	5/6.20	3.97		8.0	7.7		7.0
NOXVILLE	5.27	5.76	4.89	- 5.22	3.97		8.0	7.7		7.8
HATTANOOGA	6.16	5.87	5.71	5.66	3.97		8.7	7.7		8 • 4
HISSISSIPPI <u>32</u> /	6.52	6.61	5.87	6.07	3.76		8.0	7.4		7.8
VERAGE 2/	5.90	6.09	5.53	5.76			8.1			7.7
ST SOUTH CENTRAL										
NORTHERN GROUP										
ENTRAL ARKANSAS 33/	6.16	6.35	6.23	6.15	3.97		8.0	7.7		8.0
ORT SMITH	6.17	6.29	5/6.00	5/6.10	3.97		8 • 4	7.7		8.1
KLAHOMA METROPOLITAN 34/	6.03	6.10	5.34	5.57	3.88		8.4	7.7		8.1
EO RIVER VALLEY 35/	6.25	6.32	5.56	5.76	3.88		8.4	7.7		8.1
EXAS PANHANDLE 367	6.30	6.41	5.80	5.83	3.84		8.0	7.4		7.9
UBBOCK - PLAINVĪĒW	6.47	6.63	5.92	6.10	3.83		8.4	7.7		8.2
VERAGE 2/	6.16	6.26	5.66	5.79			8 • 2			8.0
COUTUSON COOUR										
SOUTHERN GROUP	, 53	. 53	. 2.	() 7	2 02		8.0	7 (7.9
IORTHERN LOUISIANA <u>37</u> / IEW ORLEANS	6 • 52 6 • 52	6.53 6.75	6.26 5.91	6.13 6.10	3.93 3.76			7.4 7.4		7.8
IORTH TEXAS 38/	6.37	6.53	5.55	5.90	3.82		8.0 8.4	7.7		8.1
ENTRAL WEST TEXAS 39/	6.62	6.78	6.21	6.41	3.82		8.4	7.7		8.1
USTIN - WACO 40/	6.75	6.91	5/6.49	5/6.75	3.84		8.0	7.4		7.4
SAN ANTONIO	6.79	6.95	6.19	6.48	41/3.76		8.4	7.3		7.4
ORPUS CHRISTI 42/	7.12	7.28	5/7.00	<u>5</u> /7.07	3.84		8.0	7.4		7.9
VERAGE 2/	6.57	6.74	5.95	6.21			8.2			7.9
	,									
UNTAIN	4 25	(33	E 00	5 O.7		2 07	C 7		0 1	
ASTERN COLORADO 43/	6.25	6.32	5.80	5.87	4.12	3.97	8.7	8 • 1	8.1	8 • 5
GREAT BASIN 44/	6.14	6.29	5.34	5.51	3.89	3.74	9.1 9.1	7.7	7.7	8.5
ESTERN COLORADO 45/	6.20 6.43	6.27 6.50	5.69 6.17	5.76 6.26	3.84 4.08	3.83	9.1	8.1 7.7	7.7	8.9 8.8
		6.49	5.88	6.06	48/3.82	2.03	8.4	7.7		8.3
		U + 47	2000	0.00	40/3-02					
IO GRANDE VALLEY 47/	6.34		5.81	5.92			8.8			8.6
IO GRANDE VALLEY 47/	6.29	6.39	5.81	5.92			8.8			8.6
ENTRAL ARIZONA 46/ NIO GRANDE VALLEY 47/ NERAGE 2/	6.29	6.39		-						
RIO GRANDE VALLE <u>Y 41/</u> EVERAGE <u>2/</u> CLIFIC UGET SOUNO <u>49/</u>	6 • 2 9 5 • 90	5.91	5.01	5.16	50/3.93		8.4	8.1		8 . 2
IO GRANDE VALLE <u>Y 47/</u> VERAGE <u>2/</u> CIFIC UGET SOUND 49/ NLAND EMPIRE <u>51</u> /	6.29 5.90 6.02	5.91 6.10	5.01 5.79	5.16 5.86	50/3.93 4.02	3.77	8 • 4 8 • 3	8 • 1 7 • 7	7.7	8.2
RIO GRANDE VALLE <u>Y 47</u> / VERAGE <u>2</u> / CIFIC	6 • 2 9 5 • 90	5.91	5.01	5.16	50/3.93		8.4	8.1		8 . 2
IO GRANDE VALLE <u>Y 41/</u> VERAGE <u>2/</u> CIFIC UGET SOUND 49/ NLAND EMPIRE <u>51</u> /	6.29 5.90 6.02	5.91 6.10	5.01 5.79	5.16 5.86	50/3.93 4.02	3.77	8 • 4 8 • 3	8 • 1 7 • 7	7.7	8.2

^{*} Major city in the marketing area. ** All averages are weighted.

^{1/201-210} miles from Boston. 2/ Markets under regulation on January 1, 1966, and which have had no significant marketing area expansions. Excludes Upper Florida, Milwaukee, Rock River Valley, Northwestern Indiana, Southern Illinois, Central Illinois, and

expansions. Excludes Upper Florida, Milwaukee, Rock River Valley, Northwestern Indiana, Southern Illinois, Central Illinois, and Sioux City. 3/201-210 miles from New York metropolitan area. 4/ Philadelphia. 5/ Weighted average of all handlers' blend prices. 6/ Baltimore. Blend price does not include non-complying handlers. 7/ Charleston-Huntington, West Virginia. 8/ Bristol, Tennessee. 9/ Miami. Class IV price \$3.08. 10/ Jacksonville and Tallahassee (Orlando plus 10¢). 11/ Traverse City. 12/ Detroit. 13/ Mansfield (Toledo 4¢ less). 14/ Cleveland. 15/ Dayton. Class II price, plus 20 cents for skim milk used to produce cottage cheese. 16/ Zone II (Marquette). 17/ Weighted average of all handlers' blend prices at all locations. 18/ Green Bay. 19/ Rockford, Illinois. 20/ Gary. 21/ Base zone. 22/ Peoria. 23/ Sioux Falls. 24/ Rapid City, South Dakota. 25/ Zone I (Waterloo). 26/ Rock Island, Illinois (Dubuque 10¢ less). 27/ Eastern Zone (Omaha). 28/ Springfield, Missouri. 29/ Kansas City and Topeka (St. Joseph, Missouri, 10¢ less). 30/ Pittsburg, Kansas. 31/ Zone I-Wichita (Dodge City plus 5¢). 32/ Gulfport (Jackson 10¢ less and Greenville 26¢ less). 33/ Little Rock. 34/ Oklahoma City (Tulsa 10¢ less). 35/ Wichita Falls, Texas. 36/ Amarillo. 37/ Monroe and Shreveport. 38/ Dallas and Fort Worth. 39/ Abilene. Class II (Cheddar cheese) \$3.38. 40/ Zone I-New Braunfels, Texas (Austin 7.5¢ less). 41/ Class II (Cheddar cheese) \$3.40. 42/ Mercedes (Corpus Christi 9¢ less). Class II price, plus 25 cents for skim milk used to produce cottage cheese. 43/ Denver. 44/ Sale Lake City, Utah. 45/ Grand Junction. 46/ Phoenix. 47/ Albuquerque, Santa Fe, and El Paso. 48/ \$1.13 credit on Class II skim milk dumped or disposed of as livestock feed; .98-cent credit on skim milk used to produce condensed skim milk and on milk or skim milk transferred or diverted as Class II milk to a nonpool plant outside the used to produce condensed skim milk and on milk or skim milk transferred or diverted as Class II milk to a nonpool plant outside the marketing area. 49/ District I (Seattle). 50/ Add 25¢ for milk utilized in ice cream, cottage cheese, and condensed milk by plants located in District I. 51/ Spokane, Washington.

TABLE 2.-- FEDERAL ORDER MINIMUM CLASS I AND BLEND PRICES FOR MILK OF 3.5 PERCENT SUTTERFAT CONTENT, F.O.8.

		CLA	T, JANUARY - SEPTE		BLENO*		
MARKETING AREA			CHANGE			CHANGE	
	1967	1966	1967 OVER 1966	1967 R 100 POUND	1966	1967 OVER 1966	
			OOEEAHO TE		_		
EW ENGLAND							
MASSACHUSETTS-RHOOE ISLAND	6.31	5.81	0.50	5.10	4.79	0.31	
CONNECTICUT	6.78	6.28	• 50	6.07	5.80	.27	
AVERAGE 2/	6.46	5.96	•50	5.35	5.04	- 31	
IODLE ATLANTIC							
NEW YORK-NEW JERSEY	5.97	5.52	. 45	4.89	4.58	• 31	
OELAWARE VALLEY	6.50	6.07	.43	5.98	5.62	• 36	
AVERAGE 2/	6.09	5.63	.46	5.05	4.72	• 33	
OLITH ATLANTIC							
OUTH ATLANTIC UPPER CHESAPEAKE BAY	6.39	5.75	.64	5.61	5.14	•47	
WASHINGTON, O.C.	6.42	5.75	.67	5.77	5.29	.48	
WHEELING	5.73	5.28	-45	5.22	4.84	•38	
CLARKSBURG	5.98	5.65	•33	5.44	5.25	.19	
TRI-STATE	5.82	5.50	•32	5.37	5.11	• 26	
APPALACHIAN	6.14	5.78	.36	5.79	5.58	•21	
TAMPA BAY	7.08	6.69	.39	6.24	6.29	05	
SOUTHEASTERN FLORIDA	7.20	6.76	.44	6.81	6.44	.37	
UPPER FLORIDA	6.90			6.48			
AVERAGE 2/	6.48	5.96	• 52	5.86	5.50	•36	
AST NORTH CENTRAL							
EASTERN GROUP UPSTATE MICHIGAN	6 /./	5.22	•22	4.89	4.67	•22	
	5.44		_				
SOUTHERN MICHIGAN	5.23	4.71	•52	4.79	4.35	• 44	
NORTHWESTERN OHIO	5.56	5.20	• 36	5.07	4.83	. 24	
NORTHEASTERN OHIO	5.73	5.33	.40	5.09	4.78	•31	
COLUMBUS	5.72	5.28	. 44	5.17	4.84	• 33	
MIAMI VALLEY	5.61	5.16	• 45	5.10	4.72	• 38	
CINCINNATI	5.71	5.25	. 46	5.01	4.62	• 39	
YOUNGSTOWN - WARREN	5.83	5.42	• 41	5.34	4.97	.37	
AVERAGE 2/	5.49	5.03	.46	4.96	4.58	•38	
WESTERN GROUP							
MICHIGAN UPPER PENINSULA	5.10	4.76	.34	4.74	4.48	• 26	
NORTHEASTERN WISCONSIN	4.69	4.35	.34	4.32	4.10	. 22	
MILWAUKEE	4.82	4.55	.27	4.43	4.30	.13	
ROCK RIVER VALLEY	4.86	4.59	.27	4.60	4.46	.14	
NORTHWESTERN INDIANA	5.10	4.70	.40	4.88	4.55	.33	
FORT WAYNE	5.44	5.01	.43	4.92	4.62	.30	
LSVILLE-LXGTON-EVNSVILLE	5.65	5.24	.41	4.98	4.70	• 28	
INOIANAPOLIS	5.51	5.08	.43	4.95	4.63	•32	
SOUTHERN ILLINOIS	5.25	5.00	• 45	4.85	4.60	• 25	
MADISON	4.82	4.45					
CENTRAL ILLINOIS	5.13	4.45	. 37	4.48	4.26	• 22	
AVERAGE 2/	5.38	4.97		4.69			
TENANC LI	J. 30	7071	•41	4.17	4.53	•26	
EST NORTH CENTRAL							
NORTHERN GROUP							
OULUTH - SUPERIOR	5.07	4.70	.37	4.35	4.09	. 26	
MINNEAPOLIS - ST.PAUL	4.85	4.72	.13	4.46	4.43	.03	
EASTERN SOUTH OAKOTA	5.40	5.06	.34	4.88	4.68	. 20	
BLACK HILLS	6.38	5.90	. 48	5.05	4.92	•13	
NORTH CENTRAL IOWA	4.99	4.61	•38	4.82	4.53	.29	
CEOAR RAPIOS - IOWA CITY	5.04	4.66	.38	4.61	4.33	. 28	
		4.66	.39	4.63	4.40	.23	
	5.05						
QUAO CITIES - OU8UQUE	5.05 5.19						
QUAO CITIES - OU8UQUE DES MOINES	5.19	4.80	.39	4.84	4.57	.27	
QUAO CITIES - OU8UQUE							

MARKET	IN OTHER INDICA		[, JANUARY - SEPTEM ASS I*	OCK + AVERAG	8LEND*		
MARKETING AREA		1	CHANGE		,	CHANGE	
	1967	1966	1967 OVER 1966	1967	1966	1967 OVER 1966	
			DOLLARS PER	R 100 POUNDS			
COT NOOTH CENTON CON							
SOUTHERN GROUP							
ST. LOUIS	5.32	5.08	0.24	4.86	4.72	0.14	
DZARKS	5.07	4.84	•23	4.55	4.46	.09	
KANSAS CITY	5.48	5.11	.37	5.01	4.78	• 23	
NEOSHO VALLEY	5.57	5.10	.47	4.75	4.51	. 24	
WICHITA	5.83	5.38	.45	5.21	4.97	. 24	
AVERAGE 2/	5.43	5.11	• 32	4.91	4.73	.18	
AST SOUTH CENTRAL	5 (0	5 21	2.7	/ 07		0.5	
ADUCAH	5.48	5.21	.27	4.97	4.92	• 05	
NA SHVILLE	5.52	5.25	• 27	5.07	4.88	•19	
MEMPHIS	6.14	5.80	.34	5.92	5.60	. 32	
KNOXVILLE	5.35	5.25	•10	4.78	4.83	05	
CHATTANOOGA	6.09	5.50	• 59	5.48	5.02	• 46	
MISSISSIPPI	6.52	6.11	• 41	5.64	5.40	. 24	
AVERAGE 2/	5.90	5.58	. 32	5.34	5.14	• 20	
EST SOUTH CENTRAL							
NORTHERN GROUP							
CENTRAL ARKANSAS	6.13	5.81	• 32	5.96	5.61	35	
FORT SMITH	6.16	5.76	• 40	5.91	5.54	•37	
OKLAHOMA METROPOLITAN	6.01	5.49	• 52	5.22	4.90	• 32	
RED RIVER VALLEY	6.23	5.72	.51	5.45	5.15	• 30	
TEXAS PANHANDLE	6.25	5.87	• 38	5.65	5.27	.38	
UBBOCK - PLAINVIEW	6.42	6.01	• 41	5.70	5.48	.22	
AVERAGE 2/	6.13	5.68	• 45	5.48	5.16	• 32	
SOUTHERN GROUP							
NORTHERN LOUISIANA	6.50	6.03	. 47	6.00	5.62	• 38	
NEW ORLEANS	6.53	6.23	.30	5.52	5.43	• 09	
NORTH TEXAS	6.32	5.92	. 40	5.37	5.16	.21	
CENTRAL WEST TEXAS	6.57	6.16	•41	6.08	5.80	.28	
AUSTIN - WACO	6.70	6.31	• 39	6.38	6.07	.31	
SAN ANTONIO	6.73	6.34	•39	5.90	5.69	.21	
CORPUS CHRIST1	7.07	6.60	.47	6.65	6.41	. 24	
AVERAGE 2/	6.53	6.19	• 34	5.70	5.58	•12	
DIDLE A IN							
OUNTAIN ASTERN COLORADO	6.21	5.86	• 35	5.59	5.29	• 30	
GREAT BASIN	6.18	5.83	•35	5.16	4.98	• 18	
NESTERN COLORADO	6.16	5.81	• 35	5.38	5.23	•15	
CENTRAL ARIZONA	6.45	6.00	. 45	5.75	5.43	• 32	
RIO GRANDE VALLEY	6.31	5.96	• 35	5.63	5.43	• 20	
VERAGE 2/	6.29	5.91	• 38	5.54	5.28	• 26	
CIFIC							
PUGET SOUND	5.88	5.41	.47	4.91	4.48	. 43	
NLAND EMPIRE	5.94	5.59	• 35	5.10	4.84	. 26	
VERAGE 2/	5.89	5.44	• 45	4.93	4.52	.41	
	2.07						
66-MARKET AVERAGE 2/	5.92	5.50	.42	5.15	4.86	• 29	
ALL-MARKET AVERACE	E 9/	E 4.1	4.3	E 10	4 70	2.1	
LL-MARKET AVERAGE	5.84	5.41	. 43	5.10	4.79	•31	

^{*} All prices are weighted.

^{1/} See footnotes on table 1 for location at which price is reported.
2/ Markets under regulation on January 1, 1966, and which have had no significant marketing area expansions. Excludes Upper Florida, Milwaukee, Rock River Valley, Northwestern Indiana, Southern Illinois, Central Illinois, and Sioux City.

NARKETING AREA NUMBER OF PRODUCES PROD	MARKETING AREA CHANGE CHANGE CHANGE SEPT SEPT CHANGE PERCENTAGE OF PROPUESTS PER PROPUESTS	TABLE 3NUMBER OF PRODUC				ES PER PRO		TEM8ER			
SEPT SEPT SEPT SEPT SEPT SEPT SEPT 1966 1967 1967 1966 1967 1966 1967 1966 1967 1966 1967 1966 1967	SEPT SEPT 1967 SEPT 1967 1966 SEPT SEPT SEPT SEPT 1967 1966 1967 1967 1966 1967 1966 1967 1967 1966 1967 1967 1967 1966 1967		NUMBER OF	PROOUCERS	PROD	OUCER OELIVE	ERIES	PERCENT	AGE OF	OELIV	/ERIES
1967 1967 1968 1967 1966 1967 1966 1967 1 1966 1967 1 1966 1967 1 1966 1967 1 1966 1967 1 1966 1967 1 1966 1967 1 1966 1967 1 1966 1967 1 1966 1967 1 1966 1967 1 1966 1967 1 1966 1967 1 1966 1967 1 1966 1967 1 1966 1 1967 1 1967	NUMBER 1967 SEPT 1966 1967 1966 1967 1966 1967 1966 1967 1966 1967 1966 1967 1966 1968	MARKETING AREA								T	
1966 NUMBER 1,000 LBS PERCENT PERCENT POUNDS	NOLAND NO										SEPT 1966
EM ENGLAND MASSACHUSETTS-RHOOE ISLAND 8,528 -162 255,613 248,075 3.1 3,75 3,78 1,000 MASSACHUSETTS-RHOOE ISLAND 8,528 -162 255,613 248,075 3.1 3,75 3,78 1,000 MASSACHUSETTS-RHOOE ISLAND 8,528 -162 255,613 248,075 3.5 3,61 3,65 1,434 1, MORRIGGE OR TOTAL I/ 10,607 -120 345,244 333,009 3.7 3,11 3,75 1,005 1, MORRIGGE OR TOTAL I/ 10,607 -120 345,244 333,009 3.7 3,11 3,75 1,005 1, MEM YORK-NEW JERSEY 32,410 -3,374 780,539 820,375 -4.8 3,62 803 MARAGE OR TOTAL I/ 37,228 -3,150 943,745 764,813 -2.2 3,62 3,62 803 MARAGE OR TOTAL I/ 37,228 -3,150 943,745 764,813 -2.2 3,62 3,62 803 MARAGE OR TOTAL I/ 37,228 -3,150 943,745 764,813 -2.2 3,62 3,65 1,103 MARAGE OR TOTAL I/ 37,228 -3,150 943,745 764,813 -2.2 3,62 3,65 1,103 MARAGE OR TOTAL I/ 37,228 -3,150 943,745 764,813 -2.2 3,62 3,65 1,103 MARAGE OR TOTAL I/ 37,228 -3,150 943,745 764,813 -2.2 3,62 3,65 1,103 MARAGE OR TOTAL I/ 37,228 -3,150 943,745 764,813 -2.2 3,62 3,65 1,103 MARAGE OR TOTAL I/ 37,228 -3,150 943,745 764,813 -2.2 3,60 3,65 1,103 MARAGE OR TOTAL I/ 37,228 -3,150 943,745 764,813 -2.2 3,60 3,65 1,103 MARAGE OR TOTAL I/ 37,228 -3,150 943,745 764,813 -2.2 3,60 3,65 1,103 MARAGE OR TOTAL I/ 37,228 -3,150 943,745 764,813 -2.2 3,60 3,65 1,103 MARAGE OR TOTAL I/ 37,166 -153 308,164 303,331 1.6 3,65 7,67 7,7 7,7 7,7 7,7 7,7 7,7 7,7 7,7 7,	ACHINDS TS-RHODE ISLAND 8,526 -162 255.813 248,075 3.1 3.75 3.78 1.000 95. ACHINDS TS-RHODE ISLAND 8,526 -162 255.813 248,075 3.1 3.75 3.78 1.000 95. ACHINDS TS-RHODE ISLAND 8,526 -162 255.813 248,075 3.1 3.75 3.61 3.65 1.424 1.33 ACE RI TOTAL I/ 10.007 120 365.244 335.009 3.7 3.1 3.75 1.005 1.005 1.005 ACE RI TOTAL I/ 10.007 120 365.244 335.009 3.7 3.1 3.75 1.005 1.005 1.005 TORK-REW JERSEY 32,410 -3,374 780.539 TORK-REW JERSEY 32,410 -3,374 780.539 ACE OR TOTAL I/ 37.328 3.350 963.225 366.813 -2.2 3.62 3.62 803 76 ACE OR TOTAL I/ 37.328 3.350 963.225 366.813 -2.2 3.62 3.62 803 3.65 1.103 98 ACE OR TOTAL I/ 37.328 3.350 963.225 366.813 -2.2 3.62 3.62 802 77 ACE OR TOTAL I/ 37.328 3.350 963.225 366.813 -2.2 3.62 3.62 802 77 ACE OR TOTAL I/ 37.328 3.350 963.225 366.813 -2.2 3.62 3.62 802 77 ACE OR TOTAL I/ 37.328 3.350 963.225 366.813 -2.2 3.60 3.65 1.107 1.005 ACE OR TOTAL I/ 70.589 1.2 3.60 3.65 1.107 1.005 ACE OR TOTAL I/ 70.589 1.2 3.60 3.65 1.107 1.005 ACE OR TOTAL I/ 70.589 1.2 3.60 3.65 1.107 1.005 ACE OR TOTAL I/ 70.589 1.2 3.60 3.65 1.107 1.005 ACE OR TOTAL I/ 70.589 1.2 3.60 3.65 1.107 1.005 ACE OR TOTAL I/ 70.589 1.2 3.60 3.65 1.107 1.005 ACE OR TOTAL I/ 70.589 1.2 3.60 3.65 1.107 1.005 ACE OR TOTAL I/ 70.589 1.2 3.60 3.65 1.107 1.005 ACE OR TOTAL I/ 70.589 1.2 3.500 3.65 1.107 1.005 ACE OR TOTAL I/ 70.589 1.2 3.500 3.65 1.107 1.005 ACE OR TOTAL I/ 70.589 1.2 3.500 3.65 1.107 1.005 ACE OR TOTAL I/ 70.589 1.2 3.500 3.65 3.65 1.107 1.005 ACE OR TOTAL I/ 70.589 1.2 3.500 3.65 3.65 1.107 1.005 ACE OR TOTAL I/ 70.589 1.2 3.500 3.65 3.65 1.107 1.005 ACE OR TOTAL I/ 70.589 1.2 3.500 3.65 3.65 1.107 1.005 ACE OR TOTAL I/ 70.589 1.2 3.500 3.65 3.65 1.107 1.005 ACE OR TOTAL I/ 70.589 1.2 3.500 3.65 3.65 1.107 1.005 ACE OR TOTAL I/ 70.589 1.2 3.500 3.65 3.65 1.107 1.005 ACE OR TOTAL I/ 70.589 1.2 3.500 3.65 3.65 1.005 ACE OR TOTAL I/ 70.589 1.2 3.500 3.65 3.65 3.65 1.005 ACE OR TOTAL I/ 70.589 1.2 3.500 3.65 3.65 3.65 1.005 ACE OR TOTAL I/ 70.589 1.2 3.500 3.65 3.65 3.65 1.005			1966	l		1966				
MASSAMUSETIS-RHODE ISLAND 8,528 -1-62 255,813 248,075 3.1 3.75 3.78 1.000 CONNECTICUT 2,079 42 89,431 84,934 5.3 3.61 3.65 1.163 1.1434 1.1 VERAGE OR TOTAL I/ 10.607 -120 345,244 333,009 3.7 3.71 3.75 1.78 1.000 CONNECTICUT 2,079 42 89,431 84,934 5.3 3.61 3.65 1.163 1.001 CONNECTICUT 2,079 42 89,431 84,934 5.3 3.61 3.65 1.163 1.001 CONNECTICUT 2,079 42 89,431 84,934 5.3 3.67 3.71 3.75 1.005 1.1 DOLE ATLANTIC WITH YORK-REF JERSEY 32,410 -3,374 780,539 820,375 -4.8 3.62 3.62 802 2.001 CONNECTICUT 2,079 80 2.001 CONNECTI 2,079 80 2.001 CONNECTICUT 2,079 80 2.001 CONNECTICUT 2,079 80 2	AGHUSETIS-RHODE ISLAND 2,0779 42 89,411 84,934 5.3 1.0 3.75 3.78 1,000 95 ECTILLUT 2,0779 42 89,411 84,934 5.3 3.61 3.75 1,005 1,005 AGE DE TOTAL I/ 10,607 -120 345,244 333,009 3.7 3.71 3.75 1,005 1,005 AGE DE TOTAL I/ 10,607 -120 345,244 333,009 3.7 3.71 3.75 1,005 1,005 TOTAL I/ 10,607 -120 345,244 333,009 3.7 3.71 3.75 1,005 1,005 TOTAL I/ 10,607 -120 345,244 333,009 3.7 3.71 3.75 1,005 1,005 TOTAL I/ 37,328 -3,350 943,245 964,813 -2.2 3.62 3.62 842 79 LALLANTIC R CHESAFERAKE BAY 2,039 -1.68 71,410 70,519 1.2 3.60 3.65 1,167 1,005 LING R CHESAFEAKE BAY 2,039 -1.69 71,410 70,519 1.2 3.60 3.63 1,623 1,623 LING R CHESAFEAKE BAY 2,039 -1.69 71,410 70,519 1.2 3.60 3.63 1,633 1,633 LING R CHESAFEAKE BAY 2,039 -1.69 71,410 70,519 1.2 3.60 3.63 1,633 1,633 LING L CHESAFEAKE BAY 2,039 -1.69 71,410 70,519 1.2 3.60 3.63 1,633 1,633 LING L CHESAFEAKE BAY 2,039 -1.69 71,410 70,519 1.2 3.60 3.63 1,633 1,633 LING L CHESAFERAKE BAY 2,039 -1.69 71,410 70,519 1.2 3.60 3.63 1,633 1,633 LING L CHESAFERAKE BAY 2,039 -1.69 71,410 70,519 1.2 3.60 3.63 1,633 1,633 LING L CHESAFERAKE BAY 2,039 -1.69 33,780 36,996 -8.7 3.61 3.65 757 74 A BAY 171 -13 26,811 28,099 -4.6 3.62 3.80 5.5226 5,00 A BAY 171 -13 26,811 28,099 -4.6 3.62 3.80 5,226 5,00 A BAY 171 -13 26,811 28,099 -4.6 3.62 3.80 5,226 5,00 A EASTERN FLORIDA 239 37,216 303,331 1.6 3.66 3.68 1,141 1,103 A BAY 171 -1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7		<u>NUM</u>	BER	1,00	O LBS.	PERCENT	PERC	ENT	<u>P0</u>	JNOS
20NNECTICUT 2,079 42 89,431 84,934 5,3 3,61 3,65 1,434 1, WERAGE OR TOTAL 1 10,607 -120 345,224 333,000 3,7 3,71 3,75 1,085 1,085 1, 1005 1,087	ECTICUT 2,079 42 89,431 84,934 5.3 3.61 3.65 1,434 1,336 6.0 RN TOTAL \$\$I 10,607 - 120 345,244 333,009 3.77 3.71 3.75 1,008 1,003										
AVERAGE OR TOTAL 1	AGE DO TOTAL I/ 10,607 -120 345,244 333,009 3.7 3.71 3.75 1:085 1:085 1:085 1.085 E ATLANTIC TOTAL STATE 32,410 -3,374 780,539 820,375 -4,8 3.62 3.62 803 766 MARE VALLEY 4.918 24 162,705 144,438 12.6 3.62 3.62 803 766 MARE VALLEY 4.918 24 162,705 144,438 12.6 3.62 3.65 1.103 98 ARE VALLEY 4.918 24 162,705 144,438 12.6 3.62 3.65 1.103 98 TALANTIC RCHESAPEAKE BAY 2,039 -168 71,410 70,589 1.2 3.60 3.65 1.167 1.06 1NGTON,D.C. 1,770 -67 86,835 82,008 5.9 3.61 3.63 1.693 1.693 1.75 1NGTON,D.C. 1,771 -67 86,835 82,008 5.9 3.61 3.63 1.693 1.693 1.75 1NGTON,D.C. 1,771 -67 86,835 82,008 5.9 3.61 3.65 604 64 1NGTON,D.C. 1,771 -67 86,835 82,008 5.9 3.61 3.65 604 64 1NGTON,D.C. 1,771 -67 86,835 82,008 5.9 3.61 3.65 604 64 1NGTON,D.C. 1,771 -67 86,835 82,008 5.9 3.61 3.65 604 64 1NGTON,D.C. 1,771 -67 86,835 82,008 5.9 3.61 3.65 604 64 1NGTON,D.C. 1,771 -13 26,811 28,009 -4.6 3.65 3.65 604 64 1NGTON,D.C. 1,771 -13 26,811 28,009 -4.6 3.02 3.80 5,725 575 7 1NGTHE 1,771 -13 26,811 28,009 -4.6 3.02 3.80 5,725 575 7 1NGTH 1,771 -13 26,811 28,009 -4.6 3.02 3.80 5,725 575 7 1NGTH 1,771 -716 -453 308,164 303,331 1.6 3.63 3.68 1,433 1,32 NORTH 1,871 -716 -453 308,164 303,331 1.6 3.63 3.68 1,433 1,32 NORTH 1,871 -716 -87 41,220 43,677 -5.6 3.61 3.59 935 939 1NGTH 1,871 -716 -87 41,220 43,677 -5.6 3.61 3.59 935 939 1,871 -716 -716 42,100 40,009 5.0 3.65 3.66 80 1,871 -716 43,100 40,009 5.0 3.65 3.66 80 1,871 -716 43,100 40,009 5.0 3.65 3.66 80 1,871 -716 43,100 40,009 5.0 3.65 3.66 80 1,871 -716 43,100 40,009 5.0 3.65 3.66 80 1,871 -716 43,100 40,009 5.0 3.65 3.66 80 1,871 -716 43,100 40,009 5.0 3.65 3.66 80 1,871 -716 43,100 40,009 5.0 3.65 3.66 80 1,871 -716 43,100 40,009 5.0 3.65 3.66 80 1,871 -716 43,100 40,009 5.0 3.65 3.66 80 1,871 -716 43,100 40,009 5.0 3.65 3.66 80 1,871 -716 43,100 40,009 5.0 3.65 3.66 80 1,871 -716 43,100 40,009 5.0 3.65 3.66 80 1,871 -716 43,100 40,009 5.0 3.65 3.66 80 1,871 -716 43,100 4 1,8										952
NEM YORK-NEW JERSEY 27,410 -3,374 780,539 820,375 -4.8 3,62 3.62 803 DELAMARE WALLEY 4,918 24 162,706 144,438 12.6 3.63 3.65 1,103 AVERAGE OR TOTAL I/ 37,328 -3,350 943,245 964,613 -2.2 3.62 3.62 842 DUTH ATLANTIC DUTH ATLANTIC DUTH ATLANTIC DUTH OF THE CHESAPEAKE BAY 1,10 -4-7 86,435 70,889 1.2 3,60 3.65 1,103 HHEELING 1,110 -4-7 86,435 70,889 1.2 3,60 3.65 1,103 HHEELING 1,110 -4-7 11,869 12,550 -5.4 3.65 3.65 6.40 CLARKSBURG 268 -20 6,931 7,034 -1.5 3.65 3.65 6.40 CLARKSBURG 268 -20 6,931 7,034 -1.5 3.65 3.65 757 APPALACHIAN 781 3 26,210 25,501 2.8 3.65 3.65 757 APPALACHIAN 781 3 26,210 25,501 2.8 3.69 3.65 1,103 AVERAGE OR TOTAL I/ 7,166 -453 308,164 3033,331 1.6 3.68 16,234 1,119 1, AST NORTH CENTRAL EASTERN FLORIDA 10,119 -506 30,681 303,333 1.6 3.65 3.68 1,133 1, EASTERN GROUP UPSTATE MICHIGAN 10,119 -506 29,686 30,114 1-1.4 3,53 3.52 978 NORTHHESTERN OHIO 1,470 -87 41,220 43,677 -5.6 3.61 3.59 3.62 1,119 1, MANT MORTH CENTRAL EASTERN GROUP UPSTATE MICHIGAN 10,119 -506 29,686 301,141 -1.4 3,53 3.52 978 NORTHESTER NORTH CHORN 10,52 3.68 132,508 131,667 .6 3.65 3.68 1,633 4,68 90 1,64 1,64 1,64 1,64 1,64 1,64 1,64 1,64	YORK-NEW JERSEY 32,410 -3,374 780,539 820,375 -4.8 3.62 3.62 3.62 803 76 MARE VALLEY 4,918 24 162,706 144,438 12.6 3.63 3.65 1,103 98 AGE UR TOTAL 1/ 37,328 -3,350 943,245 964,813 -2.2 3.62 3.62 3.62 842 79 18 18 18 18 18 18 18 18 18 18 18 18 18										1,035
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AVERAGE OR TOTAL 1/ 37,328 -3,350 943,245 964,813 -2.2 3.62 3.62 842 DUTH ATLANTIC DUTPER CRESAPEAKE BAY 2,039 -168 71,410 70,589 1.2 3.60 3.65 1,167 1, HASHINGTON, D. C. 1,710 -67 86,835 82,008 5.9 3.61 3.63 1,693 1, HASHINGTON, D. C. 1,710 -67 86,835 82,008 5.9 3.61 3.63 1,693 1, HELELING 618 -27 11,869 12,550 -5,4 3.65 3.65 640 CLARKSBURG 268 -20 6,931 7,034 -1.5 3,77 3.73 862 RIFLSTAIR 1,888 -159 33,780 36,996 -8,7 3,61 3.65 757 1 APPALACHIAN 781 3 26,210 25,501 2.8 3.59 3.62 1,119 1, HELELING 17 -1 26,811 28,099 -4,6 3.62 3.00 5,228 5, SUPHEASTERN FLORIDA 239 -4 44,31 40,554 9.3 3.00 3.86 16,23 5,20 1, AVERAGE OR TOTAL 1/ 7,166 -453 308,164 303,331 1.6 3.66 3.68 1,433 1, AST NORTH CENTRAL EASTERN GROUP DUSTATE MICHIGAN 10,119 -506 296,868 301,141 -1.4 3,53 3,52 978 NORTHEASTERN OHIO 5,243 -38 122,508 131,667 -6 3.62 3.59 355 NORTHEASTERN OHIO 5,243 -38 132,508 131,667 -6 3.62 3.58 842 COLUMOUS 1,567 71 42,100 40,089 5.0 3.65 3.68 3.69 935 NORTHEASTERN OHIO 5,243 -38 132,508 131,667 -6 3.62 3.58 842 COLUMOUS 1,567 71 42,100 40,089 5.0 3.65 3.64 890 MI AMI VALLEY 1,386 7 35,797 35,699 .3 3.67 3.65 861 CINCINNAILT 2,930 -25 54,893 61,364 -10,5 3.67 3.67 3.65 861 CINCINNAILT 2,930 -25 54,893 61,364 -10,5 3.75 866 WESTERN GROUP WESTERN GROUP WESTERN GROUP RESTRICEN GR	AGE OR TOTAL I/ 37,328 -3,350 943,245 964,813 -2.2 3.62 3.62 862 79 ATLANTIC R CRESPEAKE BAY		32,410	-3,374	780,539	820,375	-4.8	3.62	3.62	803	764
OUTH ATLANTIC UPPER CHESAPEAKE BAY 2,039	ATLANTIC R CHESAPEAKE BAY 2,039 -168 71,410 70,589 1.2 3.60 3.65 1,167 1,107 1,107 1,107 1,107 1,108 -67 86,835 82,008 5.9 3.61 3.63 1,693 1,53 1,107 1,108 1,189 1,2550 -5.4 3.65 3.65 640 64 88,835 82,008 5.9 3.61 3.63 1,693 1,53 1,693 1,53 1,693 1,53 1,693 1,53 1,693 1,53 1,693 1,53 1,693 1,53 1,693 1,53 1,693 1,53 1,693 1,53 1,693 1										984
UPPER CHESAPEAKE BAY 1,039	R CHESAPEARE 8AV 2,039 1-68 71,410 70,589 1.2 3.00 3.05 1,167 1,06 1/10/TINGTON,D.C. 1,710 -67 86,835 82,008 5.9 3.61 3.63 1,693 1,593 1,515 LING 618 -27 11,869 12,550 -5.4 3.65 3.65 640 64 58 580 68 5.9 3.61 3.63 1,693 1,693 1,593 1,515 1,516 1,686 1,586 1,	AVERAGE OR TOTAL 1/	37, 328	-3,350	943,245	964,813	-2.2	3.62	3.62	842	791
MASHINGTON, D.C. 1, 710 -67 86,835 82,008 5.9 3.61 3.63 1,693 1, 481 HEELING 618 -27 11,869 12,550 -5.4 3.65 3.65 660 CLARKSBURG 268 -20 6,931 7,034 -1.5 3.77 3.73 862 TRI-STATE 1,488 -159 33,780 36,96 -87 3.61 3.65 757 APPALACHIAN 761 3 26,210 25,501 2.8 3.59 3.62 1,119 1, 74MPA BAY 171 -13 26,811 28,099 -4.6 3.82 3.80 5,226 5, 50 SOUTHEASTERN FLORIDA 219 37,216 3.93 3.80 3.86 16,234 14, 40 PPER FLORIDA 229 37,216 3.93 3.80 3.86 16,234 14, 40 PPER FLORIDA 229 37,216 3.93 3.80 3.86 16,234 14, 40 PPER FLORIDA 239 5,191 AVERAGE OR TOTAL 1/7 7,166 -453 308,164 303,331 1.6 3.65 3.68 1,433 1, 40 SAT NORTH CENTRAL EASTERN GROUP WESTATE MICHIGAN 10,119 -506 296,868 301,141 -1.4 3.53 3.55 881 SOUTHERN MICHIGAN 10,119 -506 296,868 301,141 -1.4 3.53 3.55 978 NORTHMESTERN OHID 1,470 -97 41,220 43,677 -5.6 3.61 3.59 935 NORTHMESTERN OHID 5,243 -38 132,508 131,667 -6 3.62 3.58 842 COLUMBUS 1,567 71 42,100 40,089 5.0 3.65 3.64 890 MIAMI VALLEY 1,386 7 35,797 35,699 3.3 6.67 3.65 861 CINCINNATI 2,830 -325 54,893 61,364 -10.5 3.62 3.62 647 YOUNGSTOWN - WARREN 792 84 19,181 17,964 6.8 3.70 3.67 867 MICHIGAN UPPER PENINSULA 430 -65 9,308 10,320 -9.8 3.66 3.67 966 MICHIGAN UPPER PENINSULA 430 -65 9,308 10,320 -9.8 3.66 3.69 722 NORTHEASTERN INDIANA 1,409 143 40,854 34,277 19,7 3.64 3.67 966 MICHIGAN UPPER PENINSULA 4,207 -744 9,603 33,628 -71.4 3.69 3.67 966 MICHIGAN UPPER PENINSULA 4,207 -744 9,603 33,628 -71.4 3.69 3.63 1.60 3.69 762 NORTHEASTERN INDIANA 1,409 143 40,854 34,277 19,7 3.64 3.67 966 MICHIGANE VALLEY 267 -744 9,603 33,628 -71.4 3.69 3.63 1.69 765 MICHIGAN 1,409 143 40,854 34,277 19,7 3.64 3.67 966 MICHIGAN UPPER PENINSULA 4,207 -744 9,603 33,628 -71.4 3.69 3.63 1.69 765 MICHIGAN 1,409 143 40,854 34,277 19,7 3.64 3.67 966 MICHIGAN 1,409 143 40,854 34,277 19,7 3.64 3.67 966 MICHIGAN 1,409 143 40,854 34,277 19,7 3.64 3.67 966 MICHIGAN 1,409 143 40,854 34,277 19,7 3.64 3.67 966 MICHIGAN 1,409 143 40,854 34,277 19,7 3.64 3.67 966 MICHIGAN 1,409 143 40,854 34,277 19,7 3.64 3.67 966 MICHIGAN 1,409 1,	INGTOIN, O.C.										
##EELING 618 -27 11,869 12,550 -5.4 3.65 3.65 640 CLARKSBURG 268 -20 6.931 7,034 -1.5 3.77 3.73 862 TRI-STATE 1,488 -159 33,780 36,996 -8.7 3.61 3.65 757 TRI-STATE 1,488 -159 33,780 36,996 -8.7 3.61 3.65 757 TRI-STATE 1,488 -159 33,780 36,996 -8.7 3.61 3.65 757 TRI-STATE 1,488 -159 33,780 36,996 -8.7 3.61 3.65 757 TAMPA BAY 171 -13 26,811 28,099 -4.6 3.82 3.80 5.226 5, SOUTHEASTERN FLORIDA 91 -2 44,318 40,554 9.3 3.80 3.80 5.226 5, SOUTHEASTERN FLORIDA 239 37,216 3.93 3.80 3.80 16,234 14. ### AVERAGE OR TOTAL 1/7 7,166 -453 308,164 303,331 1.6 3.66 3.68 1,433 1, ### AVERAGE OR TOTAL 1/7 7,166 -453 308,164 303,331 1.6 3.65 3.68 1,433 1, ### AVERAGE OR TOTAL 1/7 7,166 -453 308,164 303,331 1.6 3.66 3.68 1,433 1, ### AVERAGE OR TOTAL 1/7 7,166 -453 308,164 303,331 1.6 3.60 3.68 1,433 1, ### AVERAGE OR TOTAL 1/7 7,166 -453 308,164 303,331 1.6 3.60 3.68 1,433 1, ### AVERAGE OR TOTAL 1/7 7,166 -453 308,164 303,331 1.6 3.60 3.68 1,433 1,1 ### AVERAGE OR TOTAL 1/7 7,166 -453 308,164 303,331 1.6 3.60 3.60 3.68 1,433 1,1 ### AVERAGE OR TOTAL 1/7 7,166 -453 308,164 303,331 1.6 3.60 3.60 3.68 1,433 1,1 ### AVERAGE OR TOTAL 1/7 7,166 -453 308,164 303,331 1.6 3.60 3.60 3.68 1,433 1,1 ### AVERAGE OR TOTAL 1/7 7,166 -453 308,164 301,141 -1.4 3.53 3.55 881 1,433 1,1 ### AVERAGE OR TOTAL 1/7 7,166 -453 3.66 3.67 3.67 3.67 3.67 3.67 3.67 3.6	LING 618 -27 11,869 12,550 -5.4 3.65 3.65 640 68										1.066
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TAMPA BAY SOUTHEASTERN FLORIDA 91 -2 44,318 40,554 9.3 3.80 3.86 16,234 14, UPPER FLORIDA 239 37,216 3.93 5,191 AVERAGE OR TOTAL 1/ 7,166 -453 308,164 303,331 1.6 3.66 3.68 1,433 1, AST NORTH CENTRAL EASTERN GROUP USTATE RICHIGAN 10,119 -506 296,868 301,141 -1.4 3.53 3.55 881 SOUTHEASTERN OHIO 1,470 -87 41,220 43,677 -5.6 3.61 3.59 935 NORTHHESTERN OHIO 5,243 -38 132,508 131,667 .6 3.62 3.58 842 COLUMBUS 1,567 71 42,100 40,089 5.0 3.65 3.64 890 MIAMI VALLEY 1,386 7 35,797 35,699 .3 3.67 3.65 861 CINCINNATI 2,830 -325 54,893 61,364 1.05 3.62 3.62 6.47 YOUNGSTOWN - WARREN 79 84 19,181 17,964 6.8 3.70 3.67 807 AVERAGE OR TOTAL 1/ 23,455 -945 623,836 637,000 -2.1 3.58 3.67 3.68 MESTERN GROUP MICHIGAN UPPER PENINSULA 430 -65 9,308 10,320 -9.8 3.66 3.69 722 NORTHHESTERN WISCONSIN 1,409 143 40,854 34,277 19.7 3.64 3.67 966 MILWAUKEE 9,822 756 295,214 252,400 17.0 3.63 3.63 1,003 ROCK RIVER VALLEY 2,67 -794 9,603 33,622 71.4 3.69 3.62 1,199 1. NORTHMESTERN INDIANA 1,106 72 31,531 29,127 8.2 3.62 3.61 950 MILWAUKEE 9,822 756 295,214 252,400 17.0 3.63 3.63 1,003 ROCK RIVER VALLEY 2,633 -493 66,500 75,896 1.74 3.69 3.62 1,199 1. SOUNTHEN ILLINOIS 7,89 20,784 3.63 3.63 3.63 1,003 ROCK RIVER VALLEY 2,633 -493 66,500 75,896 1.21 3.60 3.68 868 NOTHANDER OR OR OF OR OT	A BAY A BAY A BAY BEASTERN FLORIDA BEAS										1,093
SOUTHERSTERN FLORIDA 91 -2 44,318 40,554 9.3 3.80 3.80 16,234 14, 14	HEASTERN FLORIOA 239 37,216 3.93 3.80 3.86 16,234 14,53 FLORIDA 239 37,216 3.93 3.80 3.86 16,234 14,53 FLORIDA 239 37,216 3.93 3.80 3.86 16,234 14,53 1.32 FRORIDA 239 37,216 3.93 3.80 3.86 16,234 14,53 1.32 FRORIDA 239 3.93 3.80 3.86 16,234 14,53 1.32 FRORIDA 239 20,214 2.20 43,677 20,214 2.20 43,214 2.20 43,214 2.20 43,214 2.20 43,214 2.20 43,214 2.20 43,214 2.20 43										5,090
AST NORTH CENTRAL EASTERN GROUP UPSTATE MICHIGAN 10,119 -506 296,868 301,141 -1.4 3.53 3.55 881 SOUTHERN MICHIGAN 10,119 -506 296,868 301,141 -1.4 3.53 3.52 978 NORTHWESTERN OHIO 1,470 -87 41,220 43,677 -5.6 3.61 3.59 935 NORTHWESTERN OHIO 5,243 -38 132,508 131,667 .6 3.62 3.58 842 COLUMBUS 1,567 71 42,100 40,089 5.0 3.65 3.64 890 MIAMI VALLEY 1,886 7 35,797 35,699 .3 3.67 3.65 861 CINCINNATI 2,830 -325 54,893 61,364 -10.5 3.62 3.68 647 YOUNGSTOWN - WARREN 792 84 19,181 17,964 6.8 3.70 3.67 807 AVERAGE OR TOTAL 1/ 23,455 -945 623,836 637,000 -2.1 3.58 3.57 886 WESTERN GROUP MICHIGAN UPPER PENINSULA 430 -65 9,308 10,320 -9.8 3.66 3.69 722 MICHIGAN UPPER PENINSULA 430 -65 9,308 10,320 -9.8 3.66 3.69 722 MICHIGAN UPPER PENINSULA 430 -65 9,308 10,320 -9.8 3.66 3.69 722 MICHIGAN UPPER NISCONSIN 1,409 143 40,854 34,277 19.7 3.64 3.67 966 MILWAUKEE 9,822 756 295,214 252,400 17.0 3.63 3.63 1,003 ROCK RIVER VALLEY 267 -794 9,603 33,628 -71.4 3.69 3.62 1,199 1, NORTHWESTERN INDIANA 1,106 72 31,531 29,127 8.2 3.62 3.61 950 MORTHWESTERN INDIANA 1,06 72 31,531 29,127 8.2 3.62 3.61 950 FORT WAYNE 872 8 20,799 21,902 -5.0 3.68 3.61 795 EOWITHERN ILLINOIS 2,337 826 58,100 28,802 101.7 3.60 3.68 868 INDIANAPOLIS 2,337 826 58,100 28,802 101.7 3.60 3.68 868 INDIANAPOLIS 2,337 826 58,100 28,802 101.7 3.60 3.58 829 MAOISON 262 376 8,987 15,848 -43.3 3.72 3.69 1,150 1, CENTRAL ILLINOIS 789 20,784 3.63 878 AVERAGE OR TOTAL 1/ 8,686 -896 226,619 236,514 -4.2 3.66 3.66 870 EST NORTH CENTRAL NORTHEER GROUP OUTUTH SUPERIOR 739 3 12,504 11,582 8.0 3.89 564 MINNERPOLIS - ST, PAUL 4,271 -71 112,997 105,527 7.3 3.70 3.71 881 EASTERN SOUTH DAKOTA 429 -58 13,7733 15,547 -11.7 3.69 3.43 1,067 1, BLACK HILLS 102 -3 4,783 4,891 -2.2 3.53 3.53 1,563 1, NORTH HERSTOR GROUP OUTUTH SUPERIOR 739 3 12,504 11,582 8.0 3.60 3.69 1,150 1, ECNTRAL ILLINOIS 959 64 27,369 23,687 15,5 3.55 3.58 985 SIOUX CITY 999 -73 3,947 6,450 23,687 15,5 3.55 3.58 985	NORTH CENTRAL TERM FORDUP TREAT STORY	SOUTHEASTERN FLORIOA									14,536
AST NORTH CENTRAL EASTERN GROUP USTATE MICHIGAN 10,119	NORTH CENTRAL TERN GROUP ATE MICHIGAN A 68 -151				37,216						
EASTERN GROUP UPSTATE MICHIGAN	TERN GROUP AB	AVERAGE OR TOTAL <u>1</u> /	7,166	-453		303,331	1.6	3.66	3.68		1,327
UPSTATE MICHICAN 48 -151 1,269 5,399 -76.5 3.51 3.55 881 SOUTHERN MICHIGAN 10,119 -506 296,868 301,141 -1.4 3.53 3.52 978 NORTHWESTERN OHID 1,470 -87 41,220 43,677 -5.6 3.61 3.59 935 NORTHWESTERN OHID 5,243 -38 132,508 131,667 .6 3.62 3.58 842 COLUMBUS 1,567 71 42,100 40,089 5.0 3.65 3.64 890 MIAMI VALLEY 1,386 7 35,797 35,699 .3 3.67 3.65 861 CINCINNATI 2,830 -325 54,893 61,364 -10.5 3.62 3.62 647 YDUNGSTOWN - WARREN 792 84 19,181 17,964 6.8 3.70 3.67 807 AVERAGE OR TOTAL 1/ 23,455 -945 623,836 637,000 -2.1 3.58 3.57 886 WESTERN GROUP MICHIGAN UPPER PENINSULA 430 -65 9,308 10,320 -9.8 3.66 3.69 722 MORTHEASTERN WISCONSIN 1,409 143 40,854 34,277 19.2 3.64 3.67 966 MILWAUKEE 9,822 756 295,214 252,400 17.0 3.63 3.63 1,003 ROCK RIVER VALLEY 267 -794 9,603 33,622 -71.4 3.69 3.62 1,199 1, NORTHHESTERN INDIANA 1,106 72 31,531 29,127 8.2 3.62 3.61 950 FORT WAYNE SOUNTERN MINCONENNSVILLE 3,080 -113 80,171 78,271 2.4 3.66 3.68 868 MILMAUKE 500 14 80 -113 80,171 78,271 2.4 3.66 3.68 868 MILMAUNES 2,337 826 58,100 28,802 101.7 3.60 3.58 829 MAISON 262 -376 8,987 15,848 -43.3 3.72 3.69 1,150 1, CENTRAL ILLINOIS 789 20,784 3.63 878 AVERAGE OR TOTAL 1/ 8,686 -896 226,619 236,514 -4.2 3.66 3.66 870 ESST NORTHEASTERN LOWA 854 -41 23,931 23,667 1.1 3.57 3.60 934 ESST NORTHERN LICHNOIS 104 429 -58 13,733 15,547 -1.1 73,49 3.43 1,067 1, BACK HILLS 104 854 -41 23,931 23,667 1.1 3.57 3.60 934 ESST NORTH CENTRAL 104A 854 -41 23,931 23,667 1.1 3.57 3.60 934 ECOAR RAPIOS - 104A CITY 188 -441 5,360 16,448 3.63 3.55 1,563 1,500 ESS NORTHE CENTRAL 104A 854 -41 23,931 23,667 1.1 3.57 3.50 934 ECOAR RAPIOS - 104A CITY 188 -441 5,360 16,448 -67.4 3.557 3.55 985 SIOUX CITY 99 -73 39,34 947 6,450 -38.8 3.55 3.55 985 SIOUX CITY 99 -73 39,497 6,450 -38.8 3.51 3.55 3.55 985	ATE MICHIGAN AB -151 1,269 5,399 -76.5 3.51 3.55 881 90 HERN MICHIGAN 10,119 -506 26,868 301,141 -1.4 3.53 3.52 978 94 HHESTERN OHIO 1,470 -87 41,220 43,677 -5.6 3.61 3.59 935 93 HHESTERN CHIO 5,223 -38 132,508 131,667 .6 3.62 3.58 842 83 MISS 1,567 71 42,100 40,089 5.0 3.65 3.64 890 89 HI VALLEY 1,386 7 35,797 35,699 .3 3.67 3.65 861 86 HINNAIT 2,830 -325 54,893 61,364 -10.5 3.62 3.62 647 64 GSTOWN - MARREN 792 84 19,181 17,964 6.8 3.70 3.67 807 84 AGE OR TOTAL 1/ 23,455 -945 623,836 637,000 -2-1 3.58 3.57 886 87 TERN GROUP HIGAN UPPER PENINSULA 430 -65 9,308 10,320 -9.8 3.66 3.69 722 69 HASSTERN MISCONSIN 1,409 143 40,864 34,277 19.2 3.64 3.67 966 90 HASVER MISCONSIN 1,409 143 40,864 34,277 19.2 3.64 3.67 966 90 HAVEE 9,822 756 295,214 252,400 17.0 3.63 3.63 1,003 92 RIVER VALLEY 267 -794 9,803 33,622 -714 3.69 3.62 11,003 92 MAYNE 9,822 756 295,214 252,400 17.0 3.63 3.63 1,003 92 MAYNE 872 8 20,799 21,902 -5.0 3.68 3.61 795 88 HASTERN INOIANA 1,106 72 31,531 29,127 8.2 3.62 3.61 950 93 MAYNE 872 8 20,799 21,902 -5.0 3.68 3.61 795 88 HARAPOLIS 2,633 -493 66,500 75,896 -12.4 3.65 3.64 868 861 ANAPOLIS 2,633 -493 66,500 75,896 -12.4 3.65 3.64 862 80 HERN ILLINOIS 2,633 -493 66,500 75,896 -12.4 3.65 3.64 862 80 HERN ILLINOIS 2,633 -493 66,500 75,896 -12.4 3.65 3.64 862 80 HERN ILLINOIS 789 2,784 3,66 3.66 870 82 NORTH CENTRAL HIGHORY TOTAL 1/ 8,686 -896 226,619 236,514 -4.2 3.66 3.66 870 82 NORTH CENTRAL HIGHORY TOTAL 1/ 8,686 -896 226,619 236,514 -4.2 3.66 3.60 3.69 751 950 950 950 950 950 950 950 950 950 950										
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NORTHEASTERN CHIO 5,243 -38 132,508 131,667 .6 3.62 3.58 842 COLUMBUS 1,567 71 42,100 40,089 5.0 3.65 3.64 890 MIAMI VALLEY 1,386 7 35,797 35,699 .3 3.67 3.65 861 CINCINNATI 2,830 -325 54,893 61,364 -10.5 3.62 3.62 647 YOUNGSTOWN - WARREN 792 84 19,181 17,964 6.8 3.70 3.67 807 AVERAGE OR TOTAL 1/ 23,455 -945 623,836 637,000 -2.1 3.58 3.57 886 WESTERN GROUP MICHIGAN UPPER PENINSULA 430 -65 9,308 10,320 -9.8 3.66 3.69 722 NORTHEASTERN WISCONSIN 1,409 143 40,854 34,277 19.7 3.64 3.67 966 MILWAUKEE 9,822 756 295,214 252,400 17.0 3.63 3.63 1,003 ROCK RIVER VALLEY 267 -794 9,603 33,628 -71.4 3.69 3.62 1,199 1, NORTHEASTERN INDIANA 1,106 72 31,531 29,127 8.2 3.62 3.61 950 FORT WAYNE 872 8 20,799 21,902 -5.0 3.68 3.61 795 EVAILANDED SUCHERN LLINDIS 2,633 -493 66,500 75,896 -12.4 3.66 3.68 86 81 NOIANAPOLIS 2,633 -493 66,500 75,896 -12.4 3.65 3.64 842 SOUTHERN ILLINDIS 2,337 826 58,100 28,802 101.7 3.60 3.58 829 MAOISON 262 -376 8,987 15,848 -43.3 3.72 3.69 1,150 1, EENTHRAL ILLINDIS 789 20,784 3.63 878 AVERAGE OR TOTAL 1/ 8,686 -896 226,619 236,514 -4.2 3.66 3.66 870 SET NORTH CENTRAL NORTHEASTERN GROUP OUTUITH - SUPERIOR 4271 -71 112,937 105,227 7.3 3.70 3.71 881 EASTERN SOUTH DAKOTA 429 -58 13,733 15,547 -11.7 3.49 3.43 1,067 1,804 1,005	HEASTERN CHIO	SOUTHERN MICHIGAN	10,119	- 506	296,868	301,141	-1.4	3.53	3.52	978	945
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NORTHWESTERN INDIANA 1,106 72 31,531 29,127 8.2 3.62 3.61 950 FORT WAYNE 872 8 20,799 21,902 -5.0 3.68 3.61 795 LSVILLE-LXGTON-EVNSVILLE 3,080 -113 80,171 78,271 2.4 3.66 3.68 3.61 795 LSVILLE-LXGTON-EVNSVILLE 2,633 -493 66,500 75,896 -12.4 3.65 3.64 842 SOUTHERN ILLINOIS 2,337 826 58,100 28,802 101,7 3.60 3.58 829 MAOISON 262 -376 8,987 15,848 -43.3 3.72 3.69 1,150 1, CENTRAL ILLINOIS 789 20,784 3.63 878 AVERAGE OR TOTAL 1/ 8,686 -896 226,619 236,514 -4.2 3.66 3.68 870 EST NORTH CENTRAL NORTHERN GROUP OULUTH - SUPERIOR OULUTH - SUPERIOR OULUTH - SUPERIOR OULUTH - SUPERIOR FORD FORD FORD FORD FORD FORD FORD FO	HWESTERN INDIANA 1,106 72 31,531 29,127 8,2 3,62 3,61 950 93 WAYNE 872 8 20,799 21,902 -5.0 3,68 3,61 795 84 LE-LXGTON-EVNSVILLE 3,080 -113 80,177 78,271 2.4 3,66 3,68 868 81 ANAPOLIS 2,633 -493 66,500 75,896 -12.4 3,65 3,64 842 80 HERN ILLINOIS 2,337 826 58,100 28,802 101,7 3,60 3,58 829 63 SON 262 -376 8,987 15,848 -43.3 3,72 3,69 1,150 1,02 RAGE OR TOTAL 1/ 8,686 -896 226,619 236,514 -4.2 3,66 3,66 870 82 NORTH CENTRAL THERN GROUP TH - SUPERIOR 739 3 12,504 11,582 8.0 3,80 3,89 564 52 16APOLIS - ST.PAUL 4,271 -71 112,937 105,227 7,3 3,70 3,71 881 80 1,67 1,06	MILWAUKEE	9,822		295,214	252,400	17.0	3.63	3.63		928
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SIOUX CITY 99 -73 3,947 6,450 -38.8 3.51 3.53 1,329 1,	X CITY 99 -73 3,947 6,450 -38.8 3.51 3.53 1,329 1,25 (42,844 - WESTERN 10WA 1,505 65 49,362 42,829 15.2 3.56 3.54 1,093 95 (43,845 - WESTERN 10WA 1,505 65 49,362 42,829 15.2 3.56 3.54 1,093 95 (43,845 - WESTERN 10WA 1,505 65 49,362 42,829 15.2 3.56 3.54 1,093 95 (43,845 - WESTERN 10WA 1,505 65 49,362 42,829 15.2 3.56 3.54 1,093 95 (43,845 - WESTERN 10WA 1,505 65 49,362 42,829 15.2 3.56 3.54 1,093 95 (43,845 - WESTERN 10WA 1,505 65 49,362 42,829 15.2 3.56 3.54 1,093 95 (43,845 - WESTERN 10WA 1,505 65 49,362 42,829 15.2 3.56 3.54 1,093 95 (43,845 - WESTERN 10WA 1,505 65 49,362 42,829 15.2 3.56 3.54 1,093 95 (43,845 - WESTERN 10WA 1,505 65 49,362 42,829 15.2 3.56 3.54 1,093 95 (43,845 - WESTERN 10WA 1,505 65 49,362 42,829 15.2 3.56 3.54 1,093 95 (43,845 - WESTERN 10WA 1,505 65 49,362 42,829 15.2 3.56 3.54 1,093 95 (43,845 - WESTERN 10WA 1,505 65 49,362 42,829 15.2 3.56 3.54 1,093 95 (43,845 - WESTERN 10WA 1,505 65 49,362 42,829 15.2 3.56 3.54 1,093 95 (43,845 - WESTERN 10WA 1,505 65 49,362 42,829 15.2 3.56 3.54 1,093 95 (43,845 - WESTERN 10WA 1,505 65 49,362 42,829 15.2 3.56 3.54 1,093 95 (43,845 - WESTERN 10WA 1,505 65 49,362 42,829 15.2 3.63 3.63 930 86 (43,845 - WESTERN 10WA 1,505 65 49,362 42,829 15.2 3.63 3.63 930 86 (43,845 - WESTERN 10WA 1,505 65 49,362 42,829 15.2 3.63 3.63 930 86 (43,845 - WESTERN 10WA 1,505 65 49,362 42,829 15.2 3.63 3.63 3.63 930 86 (43,845 - WESTERN 10WA 1,505 65 49,362 42,829 15.2 3.63 3.63 930 86 (43,845 - WESTERN 10WA 1,505 65 49,362 42,829 15.2 3.63 3.63 930 86 (43,845 - WESTERN 10WA 1,505 65 49,362 42,829 15.2 3.63 3.63 3.63 930 86 (43,845 - WESTERN 10WA 1,505 65 49,362 42,829 15.2 3.63 3.63 930 86 (43,845 - WESTERN 10WA 1,505 65 49,362 42,829 15.2 3.63 3.63 3.63 930 86 (43,845 - WESTERN 10WA 1,505 65 49,362 42,829 15.2 3.63 3.63 930 86 (43,845 - WESTERN 10WA 1,505 65 49,362 42,829 15.2 3.63 3.63 930 86 (43,845 - WESTERN 10WA 1,505 65 49,362 42,829 15.2 3.5 3.63 3.63 930 86 (43,845 - WESTERN 10WA 1,505 65 49,362 42,829 42,829 42,829 42,829 42,829 42,829 42,829 42,829 42,829 42,829	QUAO CITIES - OUBUQUE		542							9 93
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NEBRASKA - WESTERN IOWA 1,505 65 49,362 42,829 15.2 3.56 3.54 1,093	AGE OR TOTAL 1/ 10,166 90 283,767 261,059 8.7 3.63 3.63 930 86										1,25
											991

TABLE 3.--NUMBER OF PRODUCERS DELIVERING MILK TO HANDLERS REGULATED UNDER FFOERAL DROERS, TOTAL DELIVERIES, AND

	1			IES PER PRO		AVERAGE 8		AVERAG	E OAILY
	NUMBER OF	PRODUCERS	PRO	OUCER DELIV	ERIES	PERCENT		OELIV	
			1			MILK OEL	IVERIES	PER PR	ODUCER
MARKETING AREA		CHANGE			CHANGE				T
	SEPT	FROM	SEPT	SEPT	FROM	SEPT	SEPT	SEPT	SEPT
	1967	SEPT	1967	1966	SEPT	1967	1966	1967	1966
		1966	1		1966		1		
	NUM	18 ER	1,0	00 LBS.	PERCENT	PERC	ENT	<u>P0U</u>	NOS
ST NORTH CENTRAL -CON.									
SOUTHERN GROUP									
T. LOUIS	2,374	-102	70,095	69,560	0.8	3.61	3.63	984	936
ZARKS	1,283	-81	30,860	30,796	• 2	3.81	3.86	802	753
ANSAS CITY	2,274	-18	77,216	74,811	3.2	3.51	3.53	1,132	1,088
NEOSHO VALLEY	336	10	7,435	8,897	-16.4	3.56	3.62	957	980
ICHITA	871	-17	31,905	31,588	1.0	3.49	3.51	1,221	1,185
VERAGE OR TOTAL 1/	7,138	-208	217,511	215,652	.9	3.58	3.61	1,016	978
ST SOUTH CENTRAL									
ST SOUTH CENTRAL	377	-5	11,388	10,157	12.1	3.83	3.91	1,007	886
ASHVILLE	1,233	-70	37,433	37,533	3	3.82	3.87	1,012	960
IEMPHIS	676	-101	24,393	24,716	-1.3	3.65	3.66	1,356	1,275
NOXVILLE	799	40	24,298	20,936	16.0	3.75	3.82	1,014	919
HATTANOOGA	551	-40	17,874	18,537	-3.6	3.95	3.95	1,081	1,046
MISSISSIPPI	1,141	-5	35,521	34,254	3.7	3.97	3.93	1,038	996
VERAGE OR TOTAL 1/	4,777	-181	150,907	146,133	3.3	3.83	3.85	1,053	982
NORTHERN GROUP									
ENTRAL ARKANSAS	796	15	21,685	19,690	10.1	3.71	3.69	1,183	1,148
ORT SMITH	141	9	3,705	3,771	-1.8	3.77	3.73	1,221	1,186
KLAHOMA METROPOLITAN	1,657	131	50,341	49,409	1.9	3.65	3.65	1,013	1,079
EO RIVER VALLEY	415	-117	17,323	18,502	-6.4	3.57	3.61	1,461	1,385
EXAS PANHANOLE	419	53	17,621	15,123	16.5	3.45	3.48	1,402	1,377
U880CK - PLAINVIEW	110	5	7,038	6,879	2.3	3.56	3.67	2,133	2,184
VERAGE OR TOTAL 1/	3,538	96	117,713	113,374	3.8	3.62	3.63	1,109	1,098
SOUTHERN GROUP	2.1.5	• •				2 - 2			
ORTHERN LOUISIANA	349	-38	17,040	18,110	-5.9	3.93	3.89	1,628	1,560
IEW ORLEANS	1,383	-23	37,165	37,635	-1.2	4.01	3.98	896	892
ORTH TEXAS	1,925	92	95,234	87,311	9.1	3.64	3.72	1,649	1,588
ENTRAL WEST TEXAS	304	-6	15,534	14,935	4.0	3.60	3.64	1,703	1,606
AUSTIN - WACO	205	- 275	11,733	15,306	-23.3	3.53	3.59	1,927	1,630
SAN ANTONIO CORPUS CHRISTI	380 425	-4 -307	21,836	21,854	1 -2.7	3.59 4.00	3.59 3.95	2,179	2,037
VERAGE OR TOTAL 1/	4,971	-561	18,064	18,560 213,711	1.4	3.74	3.77	1,998	1,797
VERNAGE OR TOTAL ZI	77712		210,000	2134,111	107	3017	3411	11472	1,200
UNTAIN									
ASTERN COLORADO	1,414	-179	53,211	54,565	-2.5	3.53	3.55	1,254	1,142
REAT BASIN	964	-55	34,888	34,764	.4	3.58	3.58	1,206	1,137
ESTERN COLORADO	76	-51	3,544	3,744	-5.3	3.59	3.56	1,554	983
ENTRAL ARIZONA	196	-17	41,810	42,244	-1.0	3.42	3.51	7,111	6,611
IO GRANDE VALLEY	243	-204	26,595	25,993	2.3	3.47	3.55	3,968	3,007
VERAGE OR TOTAL 1/	2,893	-506	160,048	161,310	8	3.50	3.55	1,844	1,582
CIFIC									
PUGET SOUNO	2,133	-156	104,394	104,505	1	3.77	3.86	1,631	1,522
	473	-15	15,395	15,489	6	3.76	3.82	1,085	1,058
	713								
NLANO EMPIRE VERAGE OR TOTAL <u>1</u> /	2,606	-171	119,789	119,994	2	3.77	3.85	1,532	1,440
NLANO EMPIRE	2,606	-171		119,994	2	3.64	3.85	1,532	946

^{1/} Markets under regulation on January 1, 1966, and which have had no significant marketing area expansions. Excludes Upper Florida, Milwaukee, Rock River Valley, Northwestern Indiana, Southern Illinois, Central Illinois, and Sioux City.
2/ Excludes Sioux City.

TABLE 4.--PRODUCER MILK DELIVERIES USED IN CLASS I AND GROSS CLASS I SALES BY HANDLERS REGULATED UNDER FEDERAL

TABLE 4PRODUCER MILK DEL	IAFKIF2 02F0	IN CLASS I	OROERS, SEP		ALES BY	HANDLERS I	REGULATED	UNDER FE	DERAL
	PRODUCER DEL	IVERIES USE	O IN CLASS I	LIIDER		GROSS	CLASS I	OELIVE	RIES
		T	CHANGE	1 % US	EO		CHANGE	AS %	
MARKETING AREA	SEPT	SEPT	FROM	IN CL	. I	SEPT	FROM	GR. C	L. I
	1967	1966	SEPT	SEPT	SEPT	1967	SEPT	SEPT	SEPT
			1966	1967	1966		1966	1967	1966
	1.00	O POUNOS	PERCENT	PERC	ENT	1,000 LB	S PERCENT	PERC	ENT
EW ENGLAND									
MASSACHUSETTS-RHODE ISLAND	169,489	166,253	1.9	66	67	173+260	0.9	148	144
CONNECTICUT	76,213	74.941	1.7	85	88	79,612	2.8	1 12	110
AVERAGE OR TOTAL 1/	245,702	241,194	1.9	71	72				
			·						
TOOLE ATLANTIC	2/12 221	- 4							
NEW YORK-NEW JERSEY	2/443,094	2/477,879	-7.3	57	58	443,124	-7.3	176	172
OELAWARE VALLEY AVERAGE OR TOTAL 1/	129,404	125,381	3.2	80	87	136,812	-1.9	119	104
AVERAGE OR TOTAL 17	572,498	603,260	- 5.1	61	62				
SOUTH ATLANTIC									
UPPER CHESAPEAKE 8AY	51,614	52,477	-1.6	72	74	51,733	-1.5	138	134
WASHINGTON, O.C.	67,560	66,493	1.6	78	81	67,835	1.5	128	123
WHEELING	9,603	9,759	-1.6	81	78	10,426	0	114	120
CLARKSBURG	5,725	5,497	4.1	82	78	5,765	4.6	120	128
TRI-STATE	29,381	30,003	-2.1	87	81	30,288	8	112	121
APPALACHIAN	24,621	23,890	3.0	94	94	24,654	3.1	106	107
TAMPA BAY	22,718	24,419	-7.0	85	87	22,782	-12.0	118	108
SOUTHEASTERN FLORIDA	40,553	37,070	9.4	92	91	40,778	8.5	109	108
UPPER FLORIDA	34,599	240 400		93		36,450		102	
AVERAGE OR TOTAL 1/	251,775	249,608	• 9	82	82				
AST NORTH CENTRAL									
EASTERN GROUP									
UPSTATE MICHIGAN	1,097	3,162	-65.3	86	58	3,337	0	38	162
SOUTHERN MICHIGAN	190,631	198,214	-3.8	64	66	204,010	. 8	146	149
NORTHWESTERN OHIO	34,266	35,963	-4.7	83	82	34,763	- 5.3	118	119
NORTHEASTERN OHIO	99,320	100,932	-1.6	75	77	99,551	-2.0	133	130
COLUMBUS	35,332	35,172	• 4	84	88	35,892	-3.8	117	107
MIAMI VALLEY	30,102	30,141	1	84	84	32,013	4.2	112	116
CINCINNATI	43,239	42,245	2.4	79	69	45,184	2 • 4	121	139
YOUNGSTOWN - WARREN	15,996	14,654	9.2	83	82	16,066	7.0	119	120
AVERAGE OR TOTAL 1/	449,983	460,483	-2.3	72	72				
WESTERN GROUP									
MICHIGAN UPPER PENINSULA	7,117	7,652	-7.0	76	74	7,425	-3.4	125	134
NORTHEASTERN WISCONSIN	26,436	25,247	4.7	65	74	27,077	4.1	151	132
MILWAUKEE	186,031	175,546	6.0	63	70	192,463	3.8	153	136
ROCK RIVER VALLEY	7,886	29,099	-72.9	82	86	7,971	-79.6	120	86
NORTHWESTERN INDIANA	27,174	25,024	8.6	86	86	30,864	3.5	102	98
FORT WAYNE	17,003	16,689	1.9	82	76	17,372	1.6	120	128
LSVILLE-LXGTON-EVNSVILLE	64,170	60,615	5.9	80	77	64,266	5.6	125	128
INOIANAPOLIS	56,264	61,825	-9.0	85	81	62,225	-1.0	107	121
SOUTHERN ILLINOIS	47,278	21,622	118.6	81	75	51,941	128.2	112	126
MADISON	7,690	12,047	-36.2	86	76	9,298	-35.1	97	111
CENTRAL ILLINOIS	14,069	10/ 075	-2.9	68 79	78	16,183		128	
AVERAGE OR TOTAL 1/	170,000	184,075	-2.9		10				
IEST NORTH CENTRAL									
NORTHERN GROUP									
OULUTH - SUPERIOR	6,945	7,278	-4.6	56	63	7.,277	-1.3	172	157
MINNEAPOLIS - ST. PAUL	65,299	71,474	-8.6	58	68	65,416	-8.5	173	147
EASTERN SOUTH DAKOTA	10,284	10,809	-4.8	75	70	10,514	-3.2	131	143
BLACK HILLS	2,634	2,618	• 6	55	54	2,906	0	164	168
NORTH CENTRAL IOWA	21,876	22,149	-1.2	91	94	22,522	-3.9	106	101
CEOAR RAPIOS - IOWA CITY	5,026	11,948	-57.9	94	73	5,340	-56.3	100	134
QUAD CITIES - OUBUQUE	22,616	13,727	64.8	67	80	22,726	52.2	149	115
DES MOINES	21,587	19,895	8.5	79	84	23,396	2 • 8	117	104
SIOUX CITY	3/	5,028			78	3/			127
NEBRASKA - WESTERN IOWA	37,317	33,349	11.9	76	78	38,063	4 • 9	130	118
AVERAGE OR TOTAL 1/	193,584	193,247	• 2	68	74				

TABLE 4.--PRODUCER MILK DELIVERIES USED IN CLASS I AND GROSS CLASS I SALES BY HANDLERS REGULATED UNDER FEDERAL

			ORDERS + SEP	TEMBER -C	ON.				
	PROOUCER OEL	IVERIES USE				GROSS (DELIVE	
			CHANGE	7 % US			CHANGE	AS %	
MARKETING AREA	SEPT	SEPT	FROM	IN CL		SEPT	FROM	GR. C	
	1967	1966	SEPT	SEPT	SEPT	1967	SEPT	SEPT	SEPT
			1966	1967	1966		1966	1967	1966
	1,DO	D POUNDS	PERCENT	PERC	ENT	1,DDD L85	PERCENT	PERC	ENT
EST NORTH CENTRAL -CON.									
SOUTHERN GROUP									
ST. LOUIS	51,931	53,347	-2.6	74	77	56,746	D = 4	124	123
OZARKS	19,932	19,199	3.8	64	62	19,948	3.9	155	16D
KANSAS CITY	58,8D8	59,5D6	-1.2	76	80	59,341	-1.7	130	124
NEOSHO VALLEY	5,22D	4,856	7.5	7D	54	6,529	7.2	114	146
WICHITA	25,728	28,113	-8.5	81	89	26,691	-5.1	120	112
AVERAGE OR TOTAL 1/	161,619	165,D21	-2.1	74	76				
ACT COUTH CENTRAL									
PADUCAH CENTRAL	9,557	9,DD7	6.1	84	89	9,799	7.2	116	111
NASHVILLE	31,959	32,196	7	85	86	33,635	4.4	111	116
MEMPHIS	22,245	22,6D3	-1.6	91	91	23,189	4	105	106
KNOXVILLE	17,433	15,54D	12.2	72	74	17,7D9	10.4	137	130
CHATTANOOGA	14,473	16,47D	-12.1	81	89	16,143	-5.4	111	108
MISSISSIPPI	26,587	26,8D1	8	75	78	28,916	5.5	123	125
AVERAGE OR TOTAL 1/	122,254	122,617	3	81	84				
EST SOUTH CENTRAL									
NORTHERN GROUP									
CENTRAL ARKANSAS	2D,8D3	17,417	19.4	96	88	22,817	5.8	95	91
FORT SMITH	3,438	3,414	. 7	93	9D	3,511	1.D	106	108
OKLAHOMA METROPOLITAN	33,554	35,528	-5.6	67	72	38,645	8	130	127
RED RIVER VALLEY	11,821	13,532	-12.6	68	73	12,603	-7.9	137	135
TEXAS PANHANDLE	14,311	11,016	29.9	81	73	14,312	29.3	123	137
LUBBOCK - PLAINVIEW	5,534	5,427	2 • D	79	79	5,628	3.3	125	126
AVERAGE OR TOTAL 1/	89,461	86+334	3.6	76	76				
SOUTHERN GROUP									
NORTHERN LOUISIANA	15,109	14,992	. 8	89	83	16,181	6.8	105	12D
NEW ORLEANS	28,78D	28,611	• 6	77	76	28,859	• 5	129	131
NORTH TEXAS	64,815	63,812	1.6	68	73	67,339	7	141	129
CENTRAL WEST TEXAS	13,445	12,923	4.0	86	86	13,458	3.4	115	115
AUSTIN - WACO	10,647	14,373	-25.9	91	94	10,863	-25.5	108	105
SAN ANTONIO	17,678	18,455	-4.2	81	84	23,889	-9.1	91	83
CORPUS CHRISTI	17,08D	17,324	-1.4	94	93	17,646	-4.4	102	100
AVERAGE OR TOTAL 1/	167,554	17D,49D	-1.7	77	8D				
OUNTAIN					7.				
EASTERN COLORADO	41,142	41,39D	- • 6	77	76	43,285	. 9	123	127
GREAT 8ASIN	23,256	22,432	3.7	67	64	23,275	3.3	15D	154
WESTERN COLORADO	2,778	2,804	9	78	75	2,781	-1.1	127	133
CENTRAL ARIZONA	34,288	33,96D	1.0	82	8D	34,299	1.D	122	124
RIO GRANDE VALLEY	22,105	21,581	2.4	83	83	24,321	-2.8	109	104
AVERAGE OR TOTAL 1/	123,569	122,167	1.1	77	76				
ACIFIC									
PUGET SOUND	53,445	50,974	4.8	51	49	53,445	4.8	195	205
INLAND EMPIRE	11,261	1D, 932	3.D	73	70	11,308	3.4	136	142
AVERAGE OR TOTAL 1/	64,706	61,906	4.5	54	52				
66-MARKET AVG. OR TOTAL $\underline{1}$	/ 2,621,385	2,66D,4D2	-1.5	7D	72 4/	2,666,689	-1 .2	139	137
ALL-MARKET AVG. OR TOTAL 5	/ 2,938,422	2,911,693	. 9	71	72 /4	2,974,348	1.2	1 4D	1 38
ALL-MARKET AVG. UK TUTAL 2	217301422	2 9 7 1 1 9 3 3	• 9	11	12 41	2,7/4,340	1.2	140	1 50

^{1/} Markets under regulation on January 1, 1966, and which have had no significant marketing area expansions. Excludes Upper Florida, If markets under regulation on January 1, 1900, and which have had no significant marketing area expansions. Excludes Upp. Milwaukee, Rock River Valley, Northwestern Indiana, Southern Illinois, Central Illinois, and Sioux City.

2/ Class I plus Class II = 472,777 thousand pounds in 1967 and 510,751 in 1966; utilization = 61% in 1967 and 62% in 1966.

3/ Fewer than three handlers.

4/ Adjusted for duplication due to intermarket transfer.

5/ Excludes Sioux City.

TABLE 5 -- PRODUCER MILK DELIVERIES TO HANDLERS REGULATED UNDER FEDERAL DROERS AND DELIVERIES USED IN CLASS I

	PRO	OUCER DELIVE	RIES		OUCER OELIVER SED IN CLASS			ISEO L. I
			CHANGE		JEO IN CEMSS	CHANGE	1111	1
MARKETING AREA			1967			1967	1	
	1967	1966	OVER	1967	1966	OVER	1967	1966
			1966			1966	1 2	
	1,00	O POUNOS	PERCENT	1,00	O POUNOS	PERCENT	PERC	ENT
EW ENGLANO								
MASSACHUSETTS-RHODE ISLAND	2,454,279	2,470,325	-0.6	1,437,013	1,462,152	-1.7	58	59
CONNECTICUT	863,085	823,885	4.8	664,822	661,411	• 5	77	80
TOTAL 1/	3,317,364	3,294,210	• 7	2,101,835	2,123,563	-1.0	63	64
IOOLE ATLANTIC								
NEW YORK-NEW JERSEY	8,391,295	8,720,613	- 3.8	<u>2</u> /3,997,085	2/4,241,168	-5.8	48	49
OELAWARE VALLEY	1,434,509	1,415,904	1.3	1,123,053	1,113,085	• 9	78	79
TOTAL 1/	9,825,804	10,136,517	- 3 - 1	5,120,138	5,354,253	-4.4	52	53
OUTH ATLANTIC								
UPPER CHESAPEAKE BAY	653,033	651,185	. 3	448,318	457,618	-2.0	69	70
WASHINGTON, O.C.	787,157	746,695	5.4	580,412	572,311	1.4	74	77
WHEELING	116,820	127,642	- 8.5	84,202	92,981	-9.4	72	73
CLARKSBURG	64,417	60,636	6.2	48,293	48,120	• 4	75	79
TRI-STATE	323,738	329,858	-1.8	255,708	261,690	-2.3	79	79
APPALACHIAN	233,570	214,297	9.0	205,029	198,009	3.5	88	92
TAMPA BAY	312,591	277,863	12.5	218,240	232,042	-5.9	70	84
SOUTHEASTERN FLORIDA	423,190	399,202	6.0	364,242	348,059	4.6	86	87
UPPER FLORIDA	331,277	399,202		276,198	3401039		83	
TOTAL 1/	2,914,516	2,807,378	3.8	2,204,444	2,210,830	3	76	79
, o , a	277117510	270017310		242014111	242104030	•	- 10	
AST NORTH CENTRAL EASTERN GROUP								
UPSTATE MICHIGAN	22 2/2	(0.101	-52.7	15 120	21 /57	-52.2	65	64
SOUTHERN MICHIGAN	23+242	49,101		15,139	31,657			•
	2,629,506	2,750,836	-4.4	1,713,868	1,747,968	-2.0	65	64
NORTHWESTERN OHIO	426,078	434,528	-1.9	300,661	326,783	-8.0	70	75
NORTHEASTERN OHIO	1,338,863	1,310,965	2 • 1	863,228	876,217	-1.5	64	67
COLUMBUS	409,391	402,728	1.6	311,568	316,524	-1.6	76	78
MIAMI VALLEY	344,067	339,979	1.2	264,209	258,283	2.3	77	76
CINCINNATI	551,110	581,264	- 5 - 2	365,145	376,098	-2.9	66	65
YOUNGSTOWN - WARREN	185,040	173,961	6.4	137,009	129,851	5.5	74	75
TOTAL 1/	5,907,297	6,043,362	- 2 . 2	3,970,827	4,063,381	-2.3	67	67
WESTERN GROUP								
MICHIGAN UPPER PENINSULA	90,201	90,489	3	64,596	67,427	-4.2	72	74
NORTHEASTERN WISCONSIN	443,353	373,326	18.8	216,103	217,299	6	49	58
MI LWAUKEE	2,907,428	1,764,294	64.8	1,541,754	1,047,717	47.2	53	59
ROCK RIVER VALLEY	100,129	220 107						
		230,107	-56.5	70,326	186,848	-62.4	70	81
	300,316	432,832	-30.6	241,026	352,358	-31.6	80	81
FORT WAYNE	300,316 205,016	432,832 200,692	-30.6 2.2	241,026 142,565	352,358 147,222	-31.6 -3.2	80 70	81 73
FORT WAYNE	300,316	432,832	-30.6	241,026	352,358	-31.6	80	81
FORT WAYNE LSVILLE-LXGTON-EVNSVILLE	300,316 205,016	432,832 200,692	-30.6 2.2	241,026 142,565	352,358 147,222	-31.6 -3.2	80 70	81 73
FORT WAYNE LSVILLE-LXGTON-EVNSVILLE INOIANAPOLIS	300,316 205,016 729,769	432,832 200,692 715,064	-30.6 2.2 2.0	241,026 142,565 521,494	352,358 147,222 522,522	-31.6 -3.2 2	80 70 71	81 73 73
FORT WAYNE LSVILLE-LXGTON-EVNSVILLE INOIANAPOLIS SOUTHERN ILLINOIS	300,316 205,016 729,769 683,292	432,832 200,692 715,064 692,338	-30.6 2.2 2.0 -1.3	241,026 142,565 521,494 513,548	352,358 147,222 522,522 536,383	-31.6 -3.2 2 -4.2	80 70 71 75	81 73 73 77
FORT WAYNE LSVILLE-LXGTON-EVNSVILLE INOIANAPOLIS SOUTHERN ILLINOIS MAOISON	300,316 205,016 729,769 683,292 609,319	432,832 200,692 715,064 692,338 268,284	-30.6 2.2 2.0 -1.3 127.1	241,026 142,565 521,494 513,548 414,587	352,358 147,222 522,522 536,383 179,681	-31.6 -3.2 2 -4.2 130.7	80 70 71 75 68	81 73 73 77 67 69
FORT WAYNE LSVILLE-LXGTON-EVNSVILLE INDIANAPOLIS SOUTHERN ILLINOIS MADISON CENTRAL ILLINOIS	300,316 205,016 729,769 683,292 609,319 165,200	432,832 200,692 715,064 692,338 268,284	-30.6 2.2 2.0 -1.3 127.1 12.1	241,026 142,565 521,494 513,548 414,587 93,160	352,358 147,222 522,522 536,383 179,681	-31.6 -3.2 2 -4.2 130.7 -8.4	80 70 71 75 68 56	81 73 73 77 67
FORT WAYNE LSVILLE-LXGTON-EVNSVILLE INDIANAPOLIS SOUTHERN ILLINDIS MADISON CENTRAL ILLINDIS TOTAL 1/	300,316 205,016 729,769 683,292 609,319 165,200 197,262	432,832 200,692 715,064 692,338 268,284 147,308	-30.6 2.2 2.0 -1.3 127.1 12.1	241,026 142,565 521,494 513,548 414,587 93,160 128,897	352,358 147,222 522,522 536,383 179,681 101,705	-31.6 -3.2 2 -4.2 130.7 -8.4	80 70 71 75 68 56 65	81 73 73 77 67 69
FORT WAYNE LSVILLE-LXGTON-EVNSVILLE INOIANAPOLIS SOUTHERN ILLINOIS MADISON CENTRAL ILLINOIS TOTAL I/ EST NORTH CENTRAL	300,316 205,016 729,769 683,292 609,319 165,200 197,262	432,832 200,692 715,064 692,338 268,284 147,308	-30.6 2.2 2.0 -1.3 127.1 12.1	241,026 142,565 521,494 513,548 414,587 93,160 128,897	352,358 147,222 522,522 536,383 179,681 101,705	-31.6 -3.2 2 -4.2 130.7 -8.4	80 70 71 75 68 56 65	81 73 73 77 67 69
FORT WAYNE LSVILLE-LXGTON-EVNSVILLE INDIANAPOLIS SOUTHERN ILLINDIS MADISON CENTRAL ILLINDIS TOTAL 17 EST NORTH CENTRAL NORTHERN GROUP	300,316 205,016 729,769 683,292 609,319 165,200 197,262 2,316,831	432,832 200,692 715,064 692,338 268,284 147,308 2,219,217	-30.6 2.2 2.0 -1.3 127.1 12.1 4.4	241,026 142,565 521,494 513,548 414,587 93,160 128,897	352,358 147,222 522,522 536,383 179,681 101,705 1,592,558	-31.6 -3.2 2 -4.2 130.7 -8.4 	80 70 71 75 68 56 65	81 73 73 77 67 69
FORT WAYNE LSVILLE-LXGTON-EVNSVILLE INOIANAPOLIS SOUTHERN ILLINOIS MADISON CENTRAL ILLINOIS TOTAL 17 EST NORTH CENTRAL NORTHERN GROUP DULUTH - SUPERIOR	300,316 205,016 729,769 683,292 609,319 165,200 197,262 2,316,831	432,832 200,692 715,064 692,338 268,284 147,308 2,219,217	-30.6 2.2 2.0 -1.3 127.1 12.1 4.4	241,026 142,565 521,494 513,548 414,587 93,160 128,897 1,551,466	352,358 147,222 522,522 536,383 179,681 101,705 1,592,558	-31.6 -3.2 2 -4.2 130.7 -8.4 	80 70 71 75 68 56 65 67	81 73 73 77 67 69 72
FORT WAYNE LSVILLE-LXGTON-EVNSVILLE INDIANAPOLIS SOUTHERN ILLINOIS MADISON CENTRAL ILLINOIS TOTAL 1/ EST NORTH CENTRAL NORTHERN GROUP OULUTH - SUPERIOR MINNEAPOLIS - ST.PAUL	300,316 205,016 729,769 683,292 609,319 165,200 197,262 2,316,831	432,832 200,692 715,064 692,338 268,284 147,308 2,219,217	-30.6 2.2 2.0 -1.3 127.1 12.1 4.4	241,026 142,565 521,494 513,548 414,587 93,160 128,897 1,551,466	352,358 147,222 522,522 536,383 179,681 101,705 1,592,558	-31.6 -3.2 -4.2 130.7 -8.4 -2.6	80 70 71 75 68 56 65 67	81 73 73 77 67 69 72
FORT WAYNE LSVILLE-LXGTON-EVNSVILLE INDIANAPOLIS SOUTHERN ILLINDIS MADISON CENTRAL ILLINDIS FOTAL 1/ EST NORTH CENTRAL NORTHERN GROUP JULUTH - SUPERIOR MINNEAPOLIS - ST.PAUL EASTERN SOUTH OAKOTA	300,316 205,016 729,769 683,292 609,319 165,200 197,262 2,316,831	432,832 200,692 715,064 692,338 268,284 147,308 2,219,217	-30.6 2.2 2.0 -1.3 127.1 12.1 4.4	241,026 142,565 521,494 513,548 414,587 93,160 128,897 1,551,466	352,358 147,222 522,522 536,383 179,681 101,705 1,592,558	-31.6 -3.2 2 -4.2 130.7 -8.4 -2.6	80 70 71 75 68 56 65 67	81 73 73 77 67 69 72
FORT WAYNE LSVILLE-LXGTON-EVNSVILLE INOIANAPOLIS SOUTHERN ILLINOIS MADISON CENTRAL ILLINOIS TOTAL 1/ EST NORTH CENTRAL NORTHERN GROUP DULUTH - SUPERIOR MINNEAPOLIS - ST.PAUL EASTERN SOUTH DAKOTA BLACK HILLS	300,316 205,016 729,769 683,292 609,319 165,200 197,262 2,316,831	432,832 200,692 715,064 692,338 268,284 147,308 2,219,217	-30.6 2.2 2.0 -1.3 127.1 12.1 12.1 4.4	241,026 142,565 521,494 513,548 414,587 93,160 128,897 1,551,466	352,358 147,222 522,522 536,383 179,681 101,705 1,592,558 65,817 541,390 90,372 24,806	-31.6 -3.2 -4.2 130.7 -8.4 -2.6	80 70 71 75 68 56 65 67	81 73 77 67 69 72 53 58 68 59
FORT WAYNE LSVILLE-LXGTON-EVNSVILLE INDIANAPOLIS SOUTHERN ILLINOIS MADISON CENTRAL ILLINOIS TOTAL I/ EST NORTH CENTRAL NORTHERN GROUP OULUTH - SUPERIOR MINNEAPOLIS - ST.PAUL EASTERN SOUTH OAKOTA BLACK HILLS NORTH CENTRAL IOWA	300,316 205,016 729,769 683,292 609,319 165,200 197,262 2,316,831 124,941 1,186,541 139,758 43,118 233,644	432,832 200,692 715,064 692,338 268,284 147,308 2,219,217	-30.6 2.2 2.0 -1.3 127.1 12.1 12.1 4.4	241,026 142,565 521,494 513,548 414,587 93,160 128,897 1,551,466	352,358 147,222 522,522 536,383 179,681 101,705 	-31.6 -3.2 -2 -4.2 130.7 -8.4 -2.6 -6.4 -5.5 -5.4 -8.4 -4.3	80 70 71 75 68 56 65 67 49 45 61 53 84	81 73 73 77 67 69 72 53 58 68 59 92
FORT WAYNE LSVILLE-LXGTON-EVNSVILLE INDIANAPOLIS SOUTHERN ILLINOIS MADISON CENTRAL ILLINOIS TOTAL 1/ EST NORTH CENTRAL NORTHERN GROUP OULUTH - SUPERIOR MINNEAPOLIS - ST.PAUL EASTERN SOUTH OAKOTA 8LACK HILLS NORTH CENTRAL IOWA CEDAR RAPIOS - IOWA CITY	300,316 205,016 729,769 683,292 609,319 165,200 197,262 2,316,831 124,941 1,186,541 139,758 43,118 233,644 110,459	432,832 200,692 715,064 692,338 268,284 147,308 2,219,217	-30.6 2.2 2.0 -1.3 127.1 12.1 4.4	241,026 142,565 521,494 513,548 414,587 93,160 128,897 1,551,466	352,358 147,222 522,522 536,383 179,681 101,705 1,592,558 65,817 541,390 90,372 24,806 205,091 102,832	-31.6 -3.2 2 -4.2 130.7 -8.4 -2.6 -6.4 5 -5.4 -8.4 -4.3 -35.2	80 70 71 75 68 56 65 67 49 45 61 53 84 60	81 73 73 77 67 69 72 53 58 68 59 92 63
FORT WAYNE LSVILLE-LXGTON-EVNSVILLE INDIANAPOLIS SOUTHERN ILLINOIS MADISON CENTRAL ILLINOIS TOTAL 1/ EST NORTH CENTRAL NORTHERN GROUP OULUTH - SUPERIOR MINNEAPOLIS - ST.PAUL EASTERN SOUTH OAKOTA BLACK HILLS NORTH CENTRAL IOWA CEDAR RAPIOS - IOWA CITY QUAO CITIES - DUBUQUE	300,316 205,016 729,769 683,292 609,319 165,200 197,262 2,316,831 124,941 1,186,541 139,758 43,118 233,644 110,459 269,384	432,832 200,692 715,064 692,338 268,284 147,308 2,219,217	-30.6 2.2 2.0 -1.3 127.1 12.1 4.4	241,026 142,565 521,494 513,548 414,587 93,160 128,897 1,551,466 61,632 538,711 85,491 22,727 196,199 66,630 164,955	352,358 147,222 522,522 536,383 179,681 101,705 1,592,558 65,817 541,390 90,372 24,806 205,091 102,832 121,001	-31.6 -3.2 2 -4.2 130.7 -8.4 -2.6 -6.4 -5.5 -5.4 -8.4 -4.3 -35.2 36.3	80 70 71 75 68 56 65 67 49 45 61 53 84 60 61	81 73 77 67 69 72 53 58 68 59 92 62 63
OULUTH - SUPERIOR MINNEAPOLIS - ST.PAUL EASTERN SOUTH OAKOTA BLACK HILLS NORTH CENTRAL IOWA CEDAR RAPIOS - IOWA CITY QUAO CITIES - DUBUQUE OES MOINES	300,316 205,016 729,769 683,292 609,319 165,200 197,262 2,316,831 124,941 1,186,541 139,758 43,118 233,644 110,459 269,384 268,313	432,832 200,692 715,064 692,338 268,284 147,308 2,219,217 123,887 930,748 132,853 42,139 222,252 162,570 172,882 242,870	-30.6 2.2 2.0 -1.3 127.1 12.1 12.1 4.4	241,026 142,565 521,494 513,548 414,587 93,160 128,897 1,551,466 61,632 538,711 85,491 22,727 196,199 66,630 164,955 189,818	352,358 147,222 522,522 536,383 179,681 101,705 1,592,558 65,817 541,390 90,372 24,806 205,091 102,832 121,001 185,642	-31.6 -3.2 -4.2 130.7 -8.4 -2.6 -6.4 -5 -5.4 -8.4 -4.3 -35.2 36.3 2.2	80 70 71 75 68 56 65 67 49 45 61 53 84 60 61 71	81 73 73 77 67 67 67 67 72 72 53 58 68 59 92 63 70 76
FORT WAYNE LSVILLE-LXGTON-EVNSVILLE INOIANAPOLIS SOUTHERN ILLINOIS MADISON CENTRAL ILLINOIS TOTAL 1/ EST NORTH CENTRAL NORTHERN GROUP DULUTH - SUPERIOR MINNEAPOLIS - ST.PAUL EASTERN SOUTH OAKOTA BLACK HILLS NORTH CENTRAL IOWA CEDAR RAPIOS - IOWA CITY QUAO CITIES - DUBUQUE	300,316 205,016 729,769 683,292 609,319 165,200 197,262 2,316,831 124,941 1,186,541 139,758 43,118 233,644 110,459 269,384	432,832 200,692 715,064 692,338 268,284 147,308 2,219,217	-30.6 2.2 2.0 -1.3 127.1 12.1 4.4	241,026 142,565 521,494 513,548 414,587 93,160 128,897 1,551,466 61,632 538,711 85,491 22,727 196,199 66,630 164,955	352,358 147,222 522,522 536,383 179,681 101,705 1,592,558 65,817 541,390 90,372 24,806 205,091 102,832 121,001	-31.6 -3.2 2 -4.2 130.7 -8.4 -2.6 -6.4 -5.5 -5.4 -8.4 -4.3 -35.2 36.3	80 70 71 75 68 56 65 67 49 45 61 53 84 60 61	81 73 77 67 69 72 53 58 68 59 92 62 63

TABLE 5--PRODUCER MILK OELIVERIES TO HANGLERS REGULATED UNDER FEDERAL ORDERS AND DELIVERIES USED IN CLASS I

	PRO	OUCER DELIVE	RIES		OUCER DELIVE			JSEO CL. I
WARRENT AREA			CHANGE		1	CHANGE		
MARKETING AREA	İ		1967			1967		
	1967	1966	OVER	1967	1966	OVER	1967	1966
			1966			1966		
	1,00	O POUNOS	PERCENT	1,00	O POUNOS	PERCENT.	PERO	ENT
ST NORTH CENTRAL -CON.								
SOUTHERN GROUP								
ST. LOUIS	705,703	682,039	3.5	456,261	480,944	-5.1	65	70
ZARKS	297,854	268,545	10.9	170,485	174,090		57	65
ANSAS CITY	728,093	644,647	12.9	496,709	480,154		68	74
IEOSHO VALLEY	88 ,77 2	9 7 ,2 3 5	- 8.7	43,296	51,724		49	53
ICHITA	313,274	287,741	8.9	211,340	217,193		67	75
OTAL 1/	2,133,696	1,980,207	7.8	1,378,091	1,404,105	-1.8	64	71
ST SOUTH CENTRAL								
AOUCAH	96,795	88,286	9.6	75,133	73,745	1.9	78	84
NASHVILLE	339,506	328,363	3.4	244,162	251,491		72	76
4EMPHIS	216,387	219,726	- 1.5	192,293	194,498	-1.1	89	88
NOXVILLE	214,862	168,507	27.5	147,606	134,131		69	80
CHATTANOOGA	160,743	171,320	-6.2	124,358	137,292		77	80
4I SSISSIPPI	330,263	316,444	4.4	224,501	228,235		68	72
TOTAL 1/	1,358,556	1,292,646	5.1	1,008,053	1,019,392	-1-1	74	79
EST SOUTH CENTRAL								
NORTHERN GROUP								
ENTRAL ARKANSAS	183,535	168,370	9.0	165,873	148,275	11.9	90	88
ORT SMITH	32,116	35,139	- 8.6	28,479	31,116		89	88
KLAHOMA METROPOLITAN	489,986	474,840	3.2	310,196	315,919		63	66
REO RIVER VALLEY	169,589	158,407	7.0	111,877	112,540		66	71
EXAS PANHANGLE	135,854	139,207	- 2.4	103,359	102,731		76	74
U88OCK - PLAINVIEW	63,240	63,329	1	46,315	49,539		73	78
TOTAL 1/	1,074,320	1,039,292	3 • 4	766,099	760,120		71	73
SOUTHERN GROUP								
ORTHERN LOUISIANA	158,815	154,390	2.9	120 101	120 (22		81	83
				128,101	128,423		64	70
NEW ORLEANS NORTH TEXAS	372,165	354,038	5•1 5•6	239,545 553,622	247,214		63	68
	874,853 138,086	828,174 135,709	1.8		563,562		83	86
CENTRAL WEST TEXAS			- 22.6	114,709	116,788		88	89
AUSTIN - WACO	117,276	151,540		103,632	134,859		74	77
SAN ANTONIO	217,529 137,115	213,536	1.9 -59.3	160,582	165,234		87	92
CORPUS CHRISTI	2,015,839	336,633	- 7.3	119,060	308,300		70	76
- L	2,023,033	271117020		244174231	1,004,300	1741		
DUNTAIN SOLORADO	505 700	510 553		252 215	255 222	,	7.0	7.0
ASTERN COLORADO	505,793	510,552	- • 9	353,215	355,380		70	70
GREAT BASIN	329,569	305,888	7.7	193,460	192,129		59	63
VESTERN COLORADO	36,296	34,028	6.7	23,598	23,909		65	70
CENTRAL ARIZONA	398,969	394,675	1.1	294,423	301+460		74	76
RIO GRANDE VALLEY	234,816	226,461	3.7	180,142	180,425		77	80
OTAL <u>1</u> /	1,505,443	1,471,604	2.3	1,044,838	1,053,303	8	69	72
				453,599	437,262	3.7	47	45
ACIFIC PUGET SOUNO	971,976	974,937	3	10010//				
UGET SOUNO	146,289	142,115	2.9	93,304	93,295	0	64	66
						0	64 49	66 47
NUGET SOUNO NLANO EMPIRE	146,289	142,115	2.9	93,304	93,295	3.1		

¹/ Markets under regulation on January 1, 1966, and which have had no significant marketing area expansions. Excludes Upper Florida, Milwaukee, Rock River Valley, Northwestern Indiana, Southern Illinois, Central Illinois, and Sioux City. 2/ Class I plus Class II = 4,294,042 thousand pounds in 1967 and 4,571,749 thousand pounds in 1966; utilization = 51% 2/ trass I plus class II = 4,294,042 thousand pounds in 1967 and 4,571,749 thousand pour in 1967 and 52% in 1966.
3/ Fewer than three handlers.
4/ Excludes Sioux City.
5/ Includes 1,784,004 thousand pounds regulated under the Chicago order, January-April.
6/ Includes 831,077 thousand pounds regulated under the Chicago order, January-April.

TABLE 6.-WHDLE MILK, SKIM MILK ITEMS MILK AND CREAM MIXTURES, CREAM, AND TOTAL FLUID ITEMS SDLD IN MARKETING AREAS DEFINED BY FEDERAL MILK DRDERS FOR MARKETS WHERE SUCH INFORMATION IS AVAILABLE, AUGUST 1967 WITH COMPARISONS

		WHDLE	MILK 1/			SKIM M	ILK ITEM	S <u>2</u> /	MILK	AND CREA	M MIXTU	RES
MARKETING AREA	,	AUGUST 1967	CHANG FRDM	E 1967 1966	L	AUGUST 1967	CHANG FRDM	E 1967 1966		GUST 967	CHANG FRDM	E 1967 1966
	DAILY AVG	8UTTER- FAI CONTENT	AUG.	YEAR TD DATE	DAILY AVG	BUTTER- FAT CONTENT	AUG.	YEAR TD DATE	AVG F	UTTER- AT DNTENT	AUG.	YEAR TD DATE
	1,000 LB.		PERCENT		1,000 LB.		PERCENT		1,000 LB.		PERCENT	
NEW ENGLAND												
MASSRHODE ISLAND CONNECTICUT	4,599 2,132	3.57 3.49	- 3.7 - 4.7	- 2.6 - 2.3	320.2 158.2	0.89 1.04	18.4 20.1	18.8 21.7	20.4	11.6 10.9	-7.4 12.9	-6.1 52.0
MIDDLE ATLANTIC DELAWARE VALLEY	3,132	3.47	- 5.9	- 2.9	236.5	. 85	4.2	7.7	35.6	11.2	2.2	1.0
SOUTH ATLANTIC	1 152	3 53			27.0	. 24	2	7.0			2 1	2 1
UPPER CHESAPEAKE BAY WASHINGTON, D.C.	1,152 1,536	3.53 3.57	- 4.9 - 5.4	- 1.6 - 2.0	97.0 156.9	1.24 1.03	•3 11•6	7.9 15.1	16.2 32.3	11.8 12.2	-2.1 -1.6	-2.1 -2.1
WHEELING	312	3.53	- 3.6	- 2.8	18.4	1.41	1.9	3.5	3.5	11.8	-7. 0	- 9.0
CL ARKS BURG	170	3.53	• 1	- 4.5	13.1	1.37	9.7	11.0	2.1	11.9	1.1	- 7 - 0
TRI-STATE	778	3.51	3.0	. 8	94.9	1.31	12.9	9.4	5.7	11.8	-2.8	- 7.9
APPALACHIAN	263	3.54	- 4.8	- 3.4	40.7	.67	-3.9	-5.4	1.1	12.5	17.2	- 2.0
TAMPA 8AY SOUTHEASTERN FLORIDA <u>3</u> /	729 1,075	3.65 3.73	1 2.6	- 2.2 6.4	118.7 158.7	1.00 .93	1.7 2.5	5 3.4	9.0 22.5	11.2 10.8	2.3 3.1	-3.1 -1.7
EAST NORTH CENTRAL												
EASTERN GROUP		2.50							2.5	10.0		
UPSTATE MICHIGAN	173 5,181	3.50 3.51	- 12.4 - 3.9	- 9.7 - 2.7	21.7 631.1	1.01	8.4	7.9 13.7	3.5 110.8	10.9 10.7	-14.1 -5.8	-15.1 -8.8
SOUTHERN MICHIGAN NORTHWESTERN UHIO	920	3.64	- 3.9 - 9.7	- 3.5	134.6	1.06 1.64	14.1 23.3	15.7	14.8	11.1	-11.9	-10.4
NDRTHEASTERN OHID	2,261	3.51	- 2.0	- 2.8	267.0	1.34	4.1	-1.4	35.6	11.0	-2.8	- 8.7
COLUMBUS	786	3.50	- 5.5	- 2.5	99.4	1.44	8.5	13.0	11.2	10.9	-14.4	-11.2
DAYTON - SPRINGFIELD	433	3.51	-12.1	-10.2	164.9	1.71	30.0	37.0	6.7	11.2	-10.9	-14.6
CINCINNATI YDUNGSTDWN - WARREN	822 40 2	3.50 3.53	- 8.3 - 4.3	- 8.1 - 4.1	214.9 42.2	1.65 1.46	34.9 .6	35.8	11.9 3.8	11.3 11.1	5 -14.5	- 6.3 -14.8
WESTERN GROUP												
MICH. UPPER PENINSULA	251	3.52	- 8.9	- 4.8	37.9	1.36	10.0	11.1	4.8	11.8	-12.2	- 9.5
NORTHEASTERN WISCONSIN	675	3.37	- 5.9	- 3.6	134.7	1.49	8.2	10.8	13.2	12.5	-8.3	- 9.7
MILWAUKEE	1,070	3.44	- 6.1	- 4.4	329.9	1.63	8.3	8 • 4	19.1	12.3	-21.9	-11.7 -12.5
NDRTHWESTERN INDIANA FORT WAYNE	717 334	3.49 3.47	1.8 -11.0	1.1 - 7.9	168.7 130.5	1.75 1.92	33.2 32.9	22.8 32.1	11.9 5.7	12.1 11.8	3 .5	-12.5
LOUISLEXEVANS	1,284	3.40	- 3.8	- 2.2	250.0	1.50	7.2	9.4	16.3	11.7	-15.5	- 5 - 2
INDIANAPOLIS	1,275	3.37	-12.3	-10.4	484.7	1.80	22.5	29.1	22.8	11.6	-10.6	-10.7
SDUTHERN ILLINOIS <u>4</u> /	1,054	3.32	. 7	2 • 2	312.6	1.89	. 7	2.2	24.3	11.5	. 7	2.2
MADISUN	3 50	3.43	1.4	- 1.3	140.7	1.77	11.8	8 • 1	10.4	12.0	9.0	-1.1
WEST NORTH CENTRAL NORTHERN GROUP												
DJLUTH - SUPERIDR	142	3.40	- 7.7	- 7.5	41.9	1.29	11.6	13.9	2.9	12.2	-9.0	-10.3
MINNEAPOLIS - ST.PAUL	937	3.28	- 8.3	- 7.3	502.6	1.45	15.6	20.0	25.5	11.0	-3.9	- 5.8
EASTERN SOUTH DAKOTA	165	3.33	-10.3	-11.3	82.9	1.65	5.5	12.2	4.8	11.8	-10.9	- 11.5
BLACK HILLS	67	3.37	- 3.1	- 7.8	18.0	1.63	9.5	8.4	1.5	12.2	-10-4	- 5.8
NDRTH CENTRAL IDWA CEDAR RAPIDS-IDWA CITY	289 109	3.46 3.37	- 5.7 - 6.9	- 9.1 3	111.0 36.7	1.69 1.12	23.7 -4.0	23.7	7.5 2.7	12.6 12.5	-4.1 -15.0	- 9.1 - 13.4
QJAD CITIES - DUBUQUE	340	3.39	- 2.9	0	114.8	1.62	22.0	17.3	8.6	12.0	-5.9	- 6.2
DES MOINES	388	3.64	- 5.4	- 1.1	116.8	1.48	13.9	17.4	10.0	13.2	-9.6	- 6.8
SIDUX CITY	62	3.37	- 6.4	- 4.7	25.1	1.50	1.4	4.6	1.6	11.8	-14.5	-11.9
NE8RASKA-WESTERN IDWA	777	3.38	. 3	- 1.0	209.0	1.53	3.8	2.9	21.8	11.9	-4.8	- 6.8

TABLE 6.-WHOLE MILK, SKIM MILK ITEMS, MILK AND CREAM MIXTURES, CREAM, AND TOTAL FLUID ITEMS SOLD IN MARKETING AREAS DEFINED BY FEDERAL MILK ORDERS FOR MARKETS WHERE SUCH INFORMATION IS AVAILABLE, AUGUST 1967 WITH COMPARISONS -CON.

		CREA	М			TOTAL F	FUID	
MARKETING AREA		GUST 967	CHANGE FROM			UGUST 1967	CHANGE FROM	
	DAILY	BUTTERFAT CONTENT	AUGUST	YEAR TO DATE	DAILY AVERAGE	BUTTERFAT CONTENT	AUGUST	YEAR TO DATE
	1,000 LB.	CONTENT	PERCENT	DATE	1,000 LB.	CONTENT	PERCENT	DATE
EW ENGLAND								
MASSRHODE ISLAND	133.2	21.2	-6.4	-6.8	5,073	3.90	-2.7	-1.7
CONNECTICUT	33.2	24.0	-12.3	-19.7	2,345	3.68	-3.4	-1.0
IDDLE ATLANTIC								
DELAWARE VALLEY	28.3	22.0	-25.8	-16.2	3,432	3.52	-5.4	-2.3
OUTH ATLANTIC								
JPPER CHESAPEAKE BAY	3.8	23.3	-26.5	-28.3	1,269	3.52	-4.6	-1.1
WASHINGTON, D.C.	18.4	21.1	-17.3	-7.7	1,744	3.69	-4.2	9
WHEEL ING	. 9	20.3	-15.1	-19.4	335	3.55	-3.4	-2.6
CLARKSBURG	• 3	20.1	-9.1	-9.7	185	3.50	.7	-3.6
TRI-STATE	.7	22.6	. 8	-22.0	880	3.34	3.9	1.5
APPALACHIAN	.6	22.6	-18.4	-4.8	306	3.22	-4.6	-3.7
TAMPA 8AY	3.4	23.3	-12.0	-10.1	860	3.44	•1	-2.0
SOUTHEASTERN FLORIDA 3/	11.3	22.2	10.6	-4.7	1,268	3.67	2.7	5.8
AST NORTH CENTRAL								
JPSTATE MICHIGAN	1.5	23.8	16.0		199	3.51	-10.4	-8.3
				6.6				
SOUTHERN MICHIGAN	44.1	20.3	-3.4	-1.3	5,967	3.51	-2.3	-1.4
ORTHWESTERN OHIO	3.6	21.6	-2.6	-14.6	1,073	3.55	-6.6	-1.9
ORTHEASTERN CHIO	23.7	19.6	• 3	5.0	2,587	3.54	-2 • 2	-2.7
COLUMBUS	3.3	20.6	-15.4	-21.5	900	3.43	-4.3	-1.3
DAYTON - SPRINGFIELD	2 • 4	20.7	-15.5	-12.9	607	3.17	-3.6	-2.0
CINCINNATI	3.0	21.9	-1 5.4	-14 - 1	1,052	3.27	-1 . 8	-2.3
OUNGSTOWN - WARREN	2.2	19.2	-8 • 9	-10.6	450	3.48	-4.0	-3.8
STERN GROUP								
MICH. UPPER PENINSULA	2.0	24.0	-1.1	-4.8	296	3.51	-6.9	-3.2
NORTHEASTERN WISCONSIN	6.7	23.7	1.2	-1 -6	830	3.37	-3.9	-1.8
MILWAUKEE	16.2	21.0	10.1	15.6	1,435	3.34	-3.2	-1.8
NORTHWESTERN INDIANA	3 • 8	21.2	13.1	-9.6	901	3.35	6.5	3.9
FORT WAYNE	1.3	23.8	-17.0	-14.2	471	3.20	-2.0	5
OUISLEXEVANS	3.9	23.6	-16.5	-6.8	1,555	3.24	-2.4	7
INDI ANAPOLIS	5.9	19.9	-23.1	-21.6	1,788	3.11	-5.0	-2.9
SOUTHERN ILLINOIS 4/	4.9	23.1	• 7	5.7	1,396	3.21	• 7	2.2
MADISON	4.5	22.4	8.3	•2	505	3.32	4.3	1.1
ST NORTH CENTRAL								
DRITHERN GROUP DULUTH - SUPERIOR	1.8	28.3	-3.7	-4.5	189	3.30	-4.0	-3.7
								-3.7
INNEAPOLIS - ST.PAUL	14.2	25.2	-5.3	-5.1	1,479	3.00	-1.3	
ASTERN SOUTH DAKOTA	1.6	26.1	-4.0	-6.3	254	3.08	-5-6	-5-1
BLACK HILLS	• 5	22.3	9.1	1.4	87	3.27	8	-4.8
IORTH CENTRAL IOWA	1.5	25.0	23.1	3.8	409	3.23	• 9	-2.3
EDAR RAPIOS-IOWA CITY	• 6	21.5	-23.5	-7.8	149	3.05	-6.4	5
QUAD CITIES - DUBUQUE	1.7	22.6	3.8	5 • 8	465	3.18	2.2	3.4
DES MOINES	3.6	16.9	-6.5	-1.4	519	3.43	-1 • 8	2.2
SIOUX CITY	• 4	23.9	1	8.2	89	3 408	-4.5	-2 - 4
NE8RASKA-WESTERN IOWA	5.1	21.7	5.4	•2	1,013	3.27	• 9	4

TABLE O.-WHOLE MILK, SKIM MILK ITEMS MILK AND CREAM MIXTURES, CREAM, AND TOTAL FLUID ITEMS SOLD IN MARKETING AREAS OFFINED BY FEDERAL MILK ORDERS FOR MARKETS WHERE SUCH INFORMATION IS AVAILABLE, AUGUST 1967 WITH COMPARISONS -CON.

		WHOLE	MILK 1/			SKIM	MILK ITEM	S <u>2</u> /	MIL	K ANO CRE	UTXIM MA	RES
MARKETING AREA		AUGUST 1967	CHANGE FROM 1	1967 1966	4	UGUST 1967	CHANG FRO™	E 1967 1966		AUGUST 1967	CHANG FROM	E 1967 1966
	OAILY AVG	FAT CONTENT	AUG.	YEAR TO OATE	OAILY	8UTTER- FAT CONTENT	AUG.	YEAR TO OATE	OAILY AVG	8UTTER- FAT . CONTENT	AUG.	YEAR TO OATE
	1,000 LB.		PERCENT		1,000 L8.		PERCENT		1,000 L8.		PERCENT	
EST NOOTH CENTRAL CON												-
EST NORTH CENTRAL -CON. OUTHERN GROUP												
ST. LOUIS	986	3.35	-4.3	-5.2	329.3	1.91	9.5	13.5	14.9	11.9	-5.9	- 5.7
OZARKS	335	3.32	-3.2	1	50.3	1.78	11.0	8.0	4.9	12.0	-7.8	- 3.5
KANSAS CITY <u>5</u> /	1,054		-8.8	-2.9	288.7	1.75	13.5	14.7	22.1	11.5	1	9
NEOSHO VALLEY	158		-4 • 1	-7-4	31.1	1.64	18.8	11.3	3.3		-12.6	-11.9
WICHITA <u>5</u> /	412	3.31	-1.8	-1.7	108.7	1.70	66.4	54.2	8 • 4	10.9	. 4	1.4
AST SOUTH CENTRAL												
PAOUCAH <u>3</u> /	177		• 9	• 6	28.1	1.32	7.8	8.4	1.0		-3.7	1.8
NASHVILLE	733	_	8	1.7	125.8	.87	-3.4	. 5	4.4	12.4	-2.7	. 7
MEMPHIS	465		-1.5	-3.5	78.2	1.13	13.6	14.8	5.1	12.1	16.3	8.8
KNOXVILLE 6/	228		-5.2	-1.7	48.2	- 87	1.9	3.0	1.2	12.3	-4.5	- 6.9
CHATTANOOGA MISSISSIPPI	194 546		- 15.2 - 3.1	-12.9 -4.5	71.8 96.3	1.30 1.44	43.3 7.8	52.4 2.4	1.1	12.1 12.2	-8.8 -4.7	- 4.1 - 9.9
EST SOUTH CENTRAL ORTHERN GROUP												
CENTRAL ARKANSAS	396	3.52	- 2.9	-1.1	67.3	1.47	7.9	7.3	3.8	12.1	-11.2	- 7.7
OKLAHOMA METROPOLITAN	812	3.48	- 1.6	-1.7	100.4	1.65	10.2	8.4	9.8	11.7	-12.8	- 8.9
REO RIVER VALLEY	300	3.34	- 9.4	-2.4	53.0	1.64	6.0	3.1	2.8	11.3	-10.5	- 9.5
TEXAS PANHANOLE	228		- 9.1	-8.1	28.1	1.53	5.8	1.1	2.7	11.7	-4.1	- 11.6
LJ8BOCK - PLAINVIEW	182	3.38	- 7.6	-8.5	30.0	1.67	18.1	12.9	1.9	11.4	-10.1	-12.4
OUTHERN GROUP												
NORTHERN LOUISIANA	270		1.6	1 - 4	47.8	1.61	2.3	10.8	2.0		-4.5	2 • 4
NEW ORLEANS	605		- 8.0	-8.5	73.6	1.65	5.8	4.5	7.2		-2.1	- 5.1
NORTH TEXAS	1,140		-•1	-4-5	413.1	1.79	21.2	18.5	16.9		-6.1	- 7.0
CENTRAL WEST TEXAS	287		- 10.5	-9.4	87.6	1.85	21.7	25.1	4 . 2		-5.4	- 8.7
AJSTIN - WACO	406		• 9	• 2	80.4	1.62	26.3	30.9	4.3		-11.7	- 5 - 3
SAN ANTONIO CORPUS CHRISTI	442 315		- 5.6 - 2.1	-1 -2.0	52 • 3 46 • 3	1.64 1.91	- 10.7 15.9	-11.7 16.7	4.3 3.2		-9.9 -13.3	-11.3 -14.3
com os cimisti	313	3.33	- 2	-2:0	.003	10/1	1303	1047	302	1117	230.3	
OUNTAIN EASTERN COLORAGO	975	3.35	- 1.8	-2.2	220.0	1.49	5.6	7.6	21.3	11.8	-7.6	- 6.9
GREAT BASIN 3/	484		- 2.2	-4.2	231.9	1.88	9.7	10.6	7.7		-4.3	- 6 - 1
CENTRAL ARIZONA	731		- 8.9	-4.9	182.0	1.24	23.0	23.4	10.6		-8.5	- 6.8
RID GRANDE VALLEY	787		- 7.0	-2.6	72.0	1.69	5.0	2.5	9.3		-10.7	- 8.4
ACTETO												
ACIFIC PUGET SOUNO 3/	1,156	3.52	• 3	2.7	404.7	1.72	18.4	14.5	27.7	11.8	-4.2	- 3.3
INLAND EMPIRE	192		3.7	-5.7	106.1	1.89	2.6	5.3	5.8		-5.5	- 2.7
OMBINEO AREAS (67)	52,137	3.49	- 4.3	-2.9	9,790.4	1.50	12.8	13.5	799.4	11.5	-5.1	- 5.4

TABLE 6. WHOLE MILK, SKIM MILK ITEMS, MILK AND CREAM MIXTURES, CREAM, AND TOTAL FLUID ITEMS SOLD IN MARKETING AREAS DEFINED BY FEDERAL MILK ORDERS FOR MARKETS WHERE SUCH INFORMATION IS AVAILABLE, AUGUST 1967 WITH COMPARISONS -CON.

		CRE	MA		TOTAL FLUIO					
MARKETING AREA	AUGUST 1967		CHANGE			GUST 967	CHANGE FROM			
	OAILY AVERAGE	8UTTEKFAT CONTENT	AUGUST	YEAR TO OATE	OAILY AVERAGE	BUTTERFAT CONTENT	AUGUST	YEAR TO OATE		
	1,000 LB.		PERCENT		1,000 LB.		PERCENT			
SOT NOOTH SENTEN GOV										
EST NORTH CENTRAL -CON.										
ST. LOUIS	7.6	19.2	-13.0	- 6.0	1,337	3.18	-1.3	- 1.4		
OZARKS	2.0	16.9	- 4.8	3.8	392	3.30	-1.6	.7		
KANSAS CITY 5/	12.3	18.7	9	3.2	1.377	3.27	-4.7	• 2		
NEOSHO VALLEY	• 6	24.0	- 3.0	-11.7	193	3.30	-1.2	- 5.0		
WICHITA 5/	2.1	25.0	- 2.5	- 2.9	531	3.18	7.2	5.7		
AST SOUTH CENTRAL										
PAOUCAH 3/	. 5	25.2	-11.5	- 5.2	207	3.30	1.8	1.6		
NASHVILLE	1.7	27.7	- 4.5	- 9.2	865	3.22	-1.2	1.5		
MEMPHIS	2.7	23.9	-10.6	- 5.4	551	3.37	.5	- 1.2		
KNOXVILLE 6/	.7	24.5	-26.1	-14.5	278	3.22	-4.1	- 1.0		
CHATTANOOGA	1.0	24.9	- 1.6	- 4.0	268	3.36	-4.7	- 2.4		
MISSISSIPPI	2.2	25.1	2.1	4.2	649	3.64	-1.6	- 3.6		
EST SOUTH CENTRAL ORTHERN GROUP										
CENTRAL ARKANSAS	1.3	27.3	4.5	1.2	468	3.36	-1.5	1		
OKLAHOMA METROPOLITAN	4.2	22.9	- 6.5	- 5.2	927	3.46	6	9		
REO RIVER VALLEY	1.4	21.0	9.9	4.3	357	3.22	-7.4	- 1-7		
TEXAS PANHANOLE	1.6	25.1	1.2	- 2.7	260	3.36	-7.6	- 7.2		
LJB80CK - PLAINVIEW	1.2	28.0	- 1.9	4.5	215	3.35	-4.7	- 6.1		
OUTHERN GROUP						1				
NORTHERN LOUISIANA	1.3	25 • 7	- 2.7	1.7	321	3.63	1.6	2.7		
NEW ORLEANS	2.0	23.4	-15.7	-14.6	688	3.78	-6.6	- 7.3		
NORTH TEXAS	11.0	24.9	- 4	6.0	1,581	3.21	4.6	. 6		
CENTRAL WEST TEXAS	1.4	27.9	- 5.0	1	380	3.18	-4.6	- 3.7		
AUSTIN - WACO	1.4	29.1	-10.6	- 2.0	492 500	3.37 3.30	4.2 -6.2	3.7 - 1.4		
SAN ANTONIO CORPUS CHRISTI	1.1 1.6	26.4 23.2	- 5.1 9	-10.0 - 2.1	366	3.49	2	2		
CONFOS CHRISTI	1.0	23.2	- •)	2.1	500	3.47	• 2	•••		
OUNTAIN EASTERN COLORADO	9.3	22.5	90.5	27.2	1,226	3.31	- • 3	6		
GREAT BASIN 3/	5.8	29.3	- 1.7	1.1	729	3.23	1.3	1		
CENTRAL ARIZONA	4.3	23.0	- 2.4	3	928	3.21	-4.0	8		
RIO GRANDE VALLEY	3.3	24.9	3.5	- 4.4	871	3.51	-6.2	- 2.3		
TO STATION TARRET	2.5	2,00			0.2			,		
ACIFIC	14.0	2/ 2		0 0	1 (00	2 / 1	, ,	- 1		
PUGET SOUNO 3/ INLAND EMPIRE	14.0	26.8 29.1	- 4.2 - 8.7	- 8.0 - 7.1	1,602 306	3.41 3.33	4 • 2 3 • 0	5.1 - 2.0		
INLANU EMPIKE	2.3	27·1	- 8.1	- / - 1	306	2.33	3.∪	- 2.0		
OMBINEO AREAS (67)	499.9	22.1	- 6.1	- 6.2	63,226	3.43	-2.0	9		
EW YORK-NEW JERSEY 7/					15,038		-2.6	- 2.6		

^{1/} Plain, flavored, and fluid equivalent of concentrated.
2/ Plain, fortified, and flavored skim and part skim milk, buttermilk and cultured specialties.
3/ Sales for marketing area as defined after 1966 amendment.

^{4/} Sales for marketing area as defined after 1967 amendment.

^{5/} Sales represent the area after the merger and expansion of St. Joseph and Kansas City, September 1, 1966; Southwest Kansas and 2/ Sales teplesent the area after the merger and expansion of S Wichita, September 1, 1966.

6/ Sales for merketing area as defined prior to 1967 amendment.

7/ Small amount of sales estimated.

Table 7.--Federal milk order Class I price formula information, September 1967

Marketing area	Basic price	: Fluid	Supply-	-demand	: Other :	Class I
	1/	: diff.	Computed	Effectiv	e: <u>2</u> / :	price
	:	•	Dollars per	r 100 pou	nds	
	•					
Massachusetts-R. I.	$\frac{3}{5.99E}$		-0.30	-0.30	40.66	4/6.35
Connecticut	$\frac{3}{5}$.99E	<u>5</u> /0.47	30	30	+ .66	$\frac{4}{4}/6.82$
New York-New Jersey	5.94E		43	*	+ .17	6.11
Delaware Valley	6.25E	*** ***	+ .20	+ .20	+ .20	6.65
	•					
			Valley Clas			6.55
			Valley Clas	-		6.55
Wheeling	: 3.97	1.73	22	22	+ .28	5.76
	3.97	1.98		16	+ .26	6.05
	: 3.97	1.60		0	+ .28	5.85
	: 3.97	1.93			+ .28	6.18
Tampa Bay	: 3.97	3.00		20		6.77
	: 3.97	3.20		20		6.97
Upper Florida	3.97	2.80				6.77
Upstate Michigan	3.97	1.29			+ .28	5.54
•	3.97	1.40	54	45	+ .28	5.20
_	3.97	1.25	0	0	+ .28	5.50
	3.97	1.67	*	25	+ .28	5.67
	3.97	1.25		+ .20	+ .28	5.70
	3.97	1.24		+ .30	+ .28	5.79
Cincinnati	3.97	1.34	+ .30	+ .30	+ .28	5.89
			tern Ohio Cla			
	•			-	•	
Mich. Upper Peninsula	3.97	1.15	98	24	+ .28	5.16
Northeastern Wisconsin	3.97	.74	98	24	+ .28	4.75
Milwaukee	3.97	.88	<u>6</u> /	24	+ .28	4.89
Rock River Valley	3.97	.92		24	+ .28	4.93
Northwestern Indiana	3.97	1.16	6/	24	+ .28	5.17
Fort Wayne	3.97	1.20	+ .08	+.08	+ .28	5.53
Louisville-LexEvans.	: 3.97	1.29	+ .10	+.10	+ .28	5.64
Indianapolis	3.97	1.27	+.08	+ .08	+ .28	5.60
	: Uses the	St. Louis	Class I pr		7 cents	5.34
Madison	3.97	.88	<u>6</u> /	24	+ .28	4.89
Central Illinois	3.97	1.19	6/	24	+ .28	5.20
Duluth-Superior	3.97	.90			+ .28	5.15
	3.97	.86	27	24	+ .28	4.87
	3.97	1.30	27	14	+ .29	5.42
Black Hills	3.97	2.15	2/	14	+ .28	6.40
North Central Iowa	3.97	1.05		24	+ .28	5.06
Cedar Rapids-Iowa City:		1.10	6/ 6/ 6/	24	+ .28	5.11
Quad Cities-Dubuque		1.10	6/	24	+ .28	5.11
Des Moines	3.97	1.10	6/	24	+ .28	5.26
	3.97	1.40	0/		+ .28	5.65
Nebraska-Western Iowa		1.40			+ .28	5.65
Ment aska Hestelli Ioma	J.71	1.40			20	5.05

Continued

Table 7.--Federal milk order Class I price formula information, September 1967 -Con.

St. Louis Class I price less 25 cents	Class I price
Ozarks : Uses the St. Louis Class I price less 25 cents Kansas City : 3.97 1.30 12 12 +.28 Neosho Valley : 3.97 1.34 +.28 Wichita : 3.97 1.60 16 * +.28 Wichita : 3.97 1.38 12 12 +.28 Paducah : Uses the St. Louis Class I price plus 25 cents Nashville 12 12 +.28 Memphis : 3.97 1.74 +.17 +.17 +.28 Knoxville : 3.97 1.75 +.16 +.16 +.28 Chattanooga : 3.97 1.75 +.16 +.16 +.28 Mississippi : 3.97 1.74 +.17 +.17 +.28 Fort Smith : 3.97 1.75 +.16 +.17 +.28 Fort Smith : 3.97 1.78 10 * +.28 Ed River Valley : Uses the Oklahoma Metropolitan Class I price plus 22 Lubock-Plainview	
Ozarks : Uses the St. Louis Class I price less 25 cents Kansas City : 3.97 1.30 12 12 +.28 Neosho Valley : 3.97 1.34 +.28 Wichita : 3.97 1.60 16 * +.28 Wichita : 3.97 1.38 12 12 +.28 Paducah : Uses the St. Louis Class I price plus 25 cents Nashville 12 12 +.28 Memphis : 3.97 1.74 +.17 +.17 +.28 Knoxville : 3.97 1.75 +.16 +.16 +.28 Chattanooga : 3.97 1.75 +.16 +.16 +.28 Mississippi : 3.97 1.74 +.17 +.17 +.28 Fort Smith : 3.97 1.75 +.16 +.17 +.28 Fort Smith : 3.97 1.78 10 * +.28 Ed River Valley : Uses the Oklahoma Metropolitan Class I price plus 22 Lubock-Plainview	5.41
Kansas City : 3.97 1.30 12 12 + .28 Neosho Valley : 3.97 1.34 + .28 Wichita : 3.97 1.60 16 * + .28 Wichita : 3.97 1.38 12 12 + .28 Mashville : 3.97 1.38 12 12 + .28 Memphis : 3.97 1.74 + .17 + .17 + .28 Knoxville : 3.97 1.75 + .16 + .16 + .28 Chattanooga : 3.97 1.75 + .16 + .16 + .28 Mississippi : 3.97 1.74 + .17 + .17 + .28 Fort Smith : 3.97 1.74 + .17 + .17 + .28 Fort Smith : 3.97 1.78 10 * + .28 Oklahoma Metropolitan : 3.97 2.05 + .28 Lubbock-Plainview : Uses the Oklahoma Metropolitan Class I price plus 22 2.27 + .28 North Texas Class I price plus 10 cents : 3	5.16
Neosho Valley : 3.97 1.34 + .28 Wichita : 3.97 1.60 16 * + .28 Paducah : Uses the St. Louis Class I price plus 25 cents Nashville : 3.97 1.38 12 12 + .28 Memphis : 3.97 1.74 + .17 + .17 + .28 Knoxville : 3.97 1.50 48 48 + .28 Chattanooga : 3.97 1.75 + .16 + .16 + .28 Mississippi : 3.97 2.27 + .28 Mississippi : 3.97 1.75 + .16 + .16 + .28 Mississippi : 3.97 1.75 + .17 + .17 + .28 Fort Smith : 3.97 1.75 + .17 + .17 + .28 Fort Smith : 3.97 1.75 + .17 + .17 + .28 Red River Valley : Uses the Oklahoma Metropolitan Class I price plus 22 2 Texas Panhandle : 3.97 2.05 + .28 <t< td=""><td>5.43</td></t<>	5.43
Wichita	5.59
Paducah : Uses the St. Louis Class I price plus 25 cents Nashville : 3.97	5.85
Nashville : 3.97 1.38 12 12 + .28 Memphis : 3.97 1.74 + .17 + .17 + .28 Knoxville : 3.97 1.50 48 48 + .28 Chattanooga : 3.97 1.75 + .16 + .16 + .28 Mississippi : 3.97 2.27 + .28 Mississippi : 3.97 1.74 + .17 + .17 + .28 Fort Smith : 3.97 1.75 + .17 + .17 + .28 Fort Smith : 3.97 1.78 10 * + .28 Red River Valley : Uses the Oklahoma Metropolitan Class I price plus 22 22 Texas Panhandle : 3.97 2.05 + .28 Lubbock-Plainview : Uses the North Texas Class I price plus 10 cents : Northern Louisiana : 3.97 2.27 + .28 New Orleans : 3.97 2.65 38 38 + .28 North Texas : Uses the North Texas Class I price plus 25 cents <t< td=""><td>3.03</td></t<>	3.03
Memphis : 3.97 1.74 + .17 + .17 + .28 Knoxville : 3.97 1.50 48 48 + .28 Chattanooga : 3.97 1.75 + .16 + .16 + .28 Mississippi : 3.97 2.27 + .28 Central Arkansas : 3.97 1.74 + .17 + .17 + .28 Fort Smith : 3.97 1.75 + .17 + .17 + .28 Oklahoma Metropolitan : 3.97 1.78 10 * + .28 Red River Valley : Uses the Oklahoma Metropolitan Class I price plus 22 22 Texas Panhandle : 3.97 2.05 + .28 Lubbock-Plainview : Uses the North Texas Class I price plus 10 cents Northern Louisiana : 3.97 2.27 + .28 New Orleans : 3.97 2.265 38 38 + .28 North Texas : 3.97 2.12 29 * + .28 Central West Texas : Uses the North Texas Class I price plus 25 cents San Antonio	5.66
Knoxville : 3.97 1.50 48 48 + .28 Chattanooga : 3.97 1.75 + .16 + .16 + .28 Mississippi : 3.97 2.27 + .28 Central Arkansas : 3.97 1.74 + .17 + .17 + .28 Fort Smith : 3.97 1.75 + .17 + .17 + .28 Oklahoma Metropolitan : 3.97 1.78 10 * + .28 Red River Valley : Uses the Oklahoma Metropolitan Class I price plus 22 Texas Panhandle : 3.97 2.05 + .28 Lubbock-Plainview : Uses the North Texas Class I price plus 10 cents Northern Louisiana : 3.97 2.27 + .28 New Orleans : 3.97 2.65 38 38 +.28 North Texas : 3.97 2.12 29 * +.28 Central West Texas : Uses the North Texas Class I price plus 25 cents San Antonio : Uses the North Texas Class I price plus 75 cents Eastern Colorado : 3.97 2.10	5.51
Chattanooga : 3.97 1.75 + .16 + .16 + .28 Mississippi : 3.97 2.27 + .28 Central Arkansas : 3.97 1.74 + .17 + .17 + .28 Fort Smith : 3.97 1.75 + .17 + .17 + .28 Oklahoma Metropolitan : 3.97 1.7810 * + .28 Red River Valley : Uses the Oklahoma Metropolitan Class I price plus 22 Texas Panhandle : 3.97 2.05 + .28 Lubbock-Plainview : Uses the North Texas Class I price plus 10 cents Northern Louisiana : 3.97 2.27 + .28 New Orleans : 3.97 2.653838 + .28 North Texas : 3.97 2.1229 * + .28 Central West Texas : Uses the North Texas Class I price plus 25 cents Austin-Waco : Uses the North Texas Class I price plus 38 cents San Antonio : Uses the North Texas Class I price plus 42 cents Corpus Christi : Uses the North Texas Class I price plus 75 cents Eastern Colorado : 3.97 2.101010 + .28 Great Basin : 3.97 2.051616 + .28 Western Colorado : Uses the Eastern Colorado Class I price less 5¢ Central Arizona : 3.97 2.301212 + .28	6.16
Mississippi : 3.97 2.27 + .28 Central Arkansas : 3.97 1.74 + .17 + .17 + .28 Fort Smith : 3.97 1.75 + .17 + .17 + .28 Oklahoma Metropolitan : 3.97 1.7810 * + .28 Red River Valley : Uses the Oklahoma Metropolitan Class I price plus 22 Texas Panhandle : 3.97 2.05 + .28 Lubbock-Plainview : Uses the North Texas Class I price plus 10 cents Northern Louisiana : 3.97 2.27 + .28 New Orleans : 3.97 2.653838 + .28 North Texas : 3.97 2.1229 * + .28 Central West Texas : Uses the North Texas Class I price plus 25 cents Austin-Waco : Uses the North Texas Class I price plus 38 cents San Antonio : Uses the North Texas Class I price plus 42 cents Corpus Christi : Uses the North Texas Class I price plus 42 cents Corpus Christi : Uses the North Texas Class I price plus 75 cents Eastern Colorado : 3.97 2.101010 + .28 Great Basin : 3.97 2.051616 + .28 Western Colorado : Uses the Eastern Colorado Class I price less 5¢ Central Arizona : 3.97 2.301212 + .28	5.27
Central Arkansas : 3.97 1.74 + .17 + .17 + .28 Fort Smith : 3.97 1.75 + .17 + .17 + .28 Oklahoma Metropolitan : 3.97 1.7810 * + .28 Red River Valley : Uses the Oklahoma Metropolitan Class I price plus 22 Texas Panhandle : 3.97 2.05 + .28 Lubbock-Plainview : Uses the North Texas Class I price plus 10 cents Northern Louisiana : 3.97 2.27 + .28 New Orleans : 3.97 2.653838 + .28 North Texas : 3.97 2.1229 * + .28 Central West Texas : Uses the North Texas Class I price plus 25 cents Austin-Waco : Uses the North Texas Class I price plus 38 cents San Antonio : Uses the North Texas Class I price plus 38 cents Corpus Christi : Uses the North Texas Class I price plus 42 cents Corpus Christi : Uses the North Texas Class I price plus 75 cents Eastern Colorado : 3.97 2.101010 + .28 Great Basin : 3.97 2.051616 + .28 Western Colorado : Uses the Eastern Colorado Class I price less 5¢ Central Arizona : 3.97 2.301212 + .28	6.16
Fort Smith : 3.97 1.75 + .17 + .17 + .28 Oklahoma Metropolitan : 3.97 1.7810 * + .28 Red River Valley : Uses the Oklahoma Metropolitan Class I price plus 22 Texas Panhandle : 3.97 2.05 + .28 Lubbock-Plainview : Uses the North Texas Class I price plus 10 cents Northern Louisiana : 3.97 2.27 + .28 New Orleans : 3.97 2.653838 + .28 North Texas : 3.97 2.1229 * + .28 Central West Texas : Uses the North Texas Class I price plus 25 cents Austin-Waco : Uses the North Texas Class I price plus 38 cents San Antonio : Uses the North Texas Class I price plus 42 cents Corpus Christi : Uses the North Texas Class I price plus 75 cents Eastern Colorado : 3.97 2.101010 + .28 Great Basin : 3.97 2.051616 + .28 Western Colorado : Uses the Eastern Colorado Class I price less 5¢ Central Arizona : 3.97 2.301212 + .28	6.52
Fort Smith : 3.97 1.75 + .17 + .17 + .28 Oklahoma Metropolitan : 3.97 1.7810 * + .28 Red River Valley : Uses the Oklahoma Metropolitan Class I price plus 22 Texas Panhandle : 3.97 2.05 + .28 Lubbock-Plainview : Uses the North Texas Class I price plus 10 cents Northern Louisiana : 3.97 2.27 + .28 New Orleans : 3.97 2.653838 + .28 North Texas : 3.97 2.1229 * + .28 Central West Texas : Uses the North Texas Class I price plus 25 cents Austin-Waco : Uses the North Texas Class I price plus 38 cents San Antonio : Uses the North Texas Class I price plus 42 cents Corpus Christi : Uses the North Texas Class I price plus 75 cents Eastern Colorado : 3.97 2.101010 + .28 Great Basin : 3.97 2.051616 + .28 Western Colorado : Uses the Eastern Colorado Class I price less 5¢ Central Arizona : 3.97 2.301212 + .28	
Oklahoma Metropolitan : 3.97 1.78 10 * + .28 Red River Valley : Uses the Oklahoma Metropolitan Class I price plus 22 Texas Panhandle : 3.97 2.05 + .28 Lubbock-Plainview : Uses the North Texas Class I price plus 10 cents : Northern Louisiana : 3.97 2.27 + .28 New Orleans : 3.97 2.65 38 38 + .28 North Texas : 3.97 2.12 29 * + .28 Central West Texas : Uses the North Texas Class I price plus 25 cents Austin-Waco : Uses the North Texas Class I price plus 38 cents San Antonio : Uses the North Texas Class I price plus 42 cents Corpus Christi : Uses the North Texas Class I price plus 75 cents Eastern Colorado : 3.97 2.10 10 10 + .28 Western Colorado : Uses the Eastern Colorado Class I price less 5¢ Central Arizona : 3.97 2.30 12 12 + .28	6.16
Red River Valley Red River Valley Texas Panhandle 3.97 2.05 +.28 Lubbock-Plainview Uses the North Texas Class I price plus 10 cents Northern Louisiana 3.97 2.27 +.28 New Orleans 3.97 2.65 38 38 +.28 North Texas 3.97 2.12 29 * +.28 Central West Texas Uses the North Texas Class I price plus 25 cents Austin-Waco Uses the North Texas Class I price plus 25 cents San Antonio Uses the North Texas Class I price plus 38 cents San Antonio Uses the North Texas Class I price plus 42 cents Corpus Christi Uses the North Texas Class I price plus 75 cents Eastern Colorado 3.97 2.10 10 10 +.28 Great Basin 3.97 2.05 16 16 +.28 Western Colorado Uses the Eastern Colorado Class I price less 5¢ Central Arizona 3.97 2.30 12 12 +.28	6.17
Texas Panhandle : 3.97 2.05 + .28 Lubbock-Plainview : Uses the North Texas Class I price plus 10 cents Northern Louisiana : 3.97 2.27 + .28 New Orleans : 3.97 2.653838 + .28 North Texas : 3.97 2.1229 * + .28 Central West Texas : Uses the North Texas Class I price plus 25 cents Austin-Waco : Uses the North Texas Class I price plus 38 cents San Antonio : Uses the North Texas Class I price plus 42 cents Corpus Christi : Uses the North Texas Class I price plus 75 cents Eastern Colorado : 3.97 2.101010 + .28 Great Basin : 3.97 2.051616 + .28 Western Colorado : Uses the Eastern Colorado Class I price less 5¢ Central Arizona : 3.97 2.301212 + .28	6.03
Lubbock-Plainview: Uses the North Texas Class I price plus 10 cents: Northern Louisiana: 3.97 2.27 + .28 New Orleans: 3.97 2.653838 + .28 North Texas: 3.97 2.1229 * + .28 Central West Texas: Uses the North Texas Class I price plus 25 cents Austin-Waco: Uses the North Texas Class I price plus 38 cents San Antonio: Uses the North Texas Class I price plus 42 cents Corpus Christi: Uses the North Texas Class I price plus 75 cents Eastern Colorado: 3.97 2.101010 + .28 Great Basin: 3.97 2.051616 + .28 Western Colorado: Uses the Eastern Colorado Class I price less 5¢ Central Arizona: 3.97 2.301212 + .28	2¢ 6.25
Northern Louisiana	6.30
New Orleans : 3.97 2.653838 + .28 North Texas : 3.97 2.1229 * + .28 Central West Texas : Uses the North Texas Class I price plus 25 cents Austin-Waco : Uses the North Texas Class I price plus 38 cents San Antonio : Uses the North Texas Class I price plus 42 cents Corpus Christi : Uses the North Texas Class I price plus 75 cents Eastern Colorado : 3.97 2.101010 + .28 Great Basin : 3.97 2.051616 + .28 Western Colorado : Uses the Eastern Colorado Class I price less 5¢ Central Arizona : 3.97 2.301212 + .28	6.47
New Orleans : 3.97 2.653838 + .28 North Texas : 3.97 2.1229 * + .28 Central West Texas : Uses the North Texas Class I price plus 25 cents Austin-Waco : Uses the North Texas Class I price plus 38 cents San Antonio : Uses the North Texas Class I price plus 42 cents Corpus Christi : Uses the North Texas Class I price plus 75 cents Eastern Colorado : 3.97 2.101010 + .28 Great Basin : 3.97 2.051616 + .28 Western Colorado : Uses the Eastern Colorado Class I price less 5¢ Central Arizona : 3.97 2.301212 + .28	6 50
North Texas : 3.97 2.1229 * + .28 Central West Texas : Uses the North Texas Class I price plus 25 cents Austin-Waco : Uses the North Texas Class I price plus 38 cents San Antonio : Uses the North Texas Class I price plus 42 cents Corpus Christi : Uses the North Texas Class I price plus 75 cents Eastern Colorado : 3.97 2.101010 + .28 Great Basin : 3.97 2.051616 + .28 Western Colorado : Uses the Eastern Colorado Class I price less 5¢ Central Arizona : 3.97 2.301212 + .28	6.52
Central West Texas : Uses the North Texas Class I price plus 25 cents Austin-Waco : Uses the North Texas Class I price plus 38 cents San Antonio : Uses the North Texas Class I price plus 42 cents Corpus Christi : Uses the North Texas Class I price plus 75 cents : Eastern Colorado : 3.97	6.52
Austin-Waco : Uses the North Texas Class I price plus 38 cents San Antonio : Uses the North Texas Class I price plus 42 cents Corpus Christi : Uses the North Texas Class I price plus 75 cents : Eastern Colorado : 3.97 2.10 10 10 + .28 Great Basin : 3.97 2.05 16 16 + .28 Western Colorado : Uses the Eastern Colorado Class I price less 5¢ Central Arizona : 3.97 2.30 12 12 + .28	6.37
San Antonio : Uses the North Texas Class I price plus 42 cents Corpus Christi : Uses the North Texas Class I price plus 75 cents Eastern Colorado : 3.97 2.101010 + .28 Great Basin : 3.97 2.051616 + .28 Western Colorado : Uses the Eastern Colorado Class I price less 5¢ Central Arizona : 3.97 2.301212 + .28	6.62
Corpus Christi : Uses the North Texas Class I price plus 75 cents Eastern Colorado : 3.97	6.75
Eastern Colorado : 3.97 2.101010 + .28 Great Basin : 3.97 2.051616 + .28 Western Colorado : Uses the Eastern Colorado Class I price less 5¢ Central Arizona : 3.97 2.301212 + .28	6.79
Great Basin : 3.97 2.05 16 16 + .28 Western Colorado : Uses the Eastern Colorado Class I price less 5¢ Central Arizona : 3.97 2.30 12 12 + .28	7.12
Great Basin : 3.97 2.05 16 16 + .28 Western Colorado : Uses the Eastern Colorado Class I price less 5¢ Central Arizona : 3.97 2.30 12 12 + .28	6.25
Western Colorado : Uses the Eastern Colorado Class I price less 5¢ Central Arizona : 3.97 2.301212 + .28	6.14
Central Arizona : 3.97 2.301212 + .28	6.20
	6.43
2.13 = .00 .0020	6.34
è de la companya de	0.54
Puget Sound : 3.97 1.65 + .28	5.90
Inland Empire : 3.97 1.901313 + .28	6.02

^{*} Suspended.

^{1/} All markets based on Minnesota-Wisconsin price except where indicated. E-Economic index price.

^{2/} Other adjustments due to bracketing, relation to other markets, or temporary amendments effective during the month.

^{3/} Excludes 47 cents due to tie with New York-New Jersey economic index price.

 $[\]frac{4}{5}$ Class I price specified in order. $\frac{5}{4}$ Added to the bracketed price.

^{6/} The April 10, 1966 determination continues the amount of the Chicago supplydemand adjustor (mines 24 cents).

^{7/} St. Louis portion of supply-demand adjustor suspended.

Table 8.--Prices and economic indexes used in Federal milk order formulas to determine September prices, with comparison

· · · · · · · · · · · · · · · · · · ·		grade milk September :	August :	September
	•			
	:	1967 :	1967 :	1966
	:	Dol. per	100 lb. f.o.b.	plant
	:			
United States manufacturing plants, 3.5% 1/	:	3.85	3.86	4.13
_	:			
finnesota-Wisconsin manufacturing grade milk, 3.5% 2/	:	3.97	3.97	4.34
-	:			
fidwest condenseries, 3.5%	:	3.838	3.837	4.215
•				
ocal plants as listed in: (3.5%)	:			
Appalachian	:	3.38	3.38	3.55
Upstate Michigan		3.90	3.88	4.10
Neosho Valley		3.62	3.62	3.87
New Orleans		3.38	3.38	3.58

	: Market price						
Dairy product and unit	:	September	:	August	:	September	
	:	1967	:	1967	:	1966	
	:			Cents			
rice per pound:	:						
Butter, Chicago, 92-score	:	67.13		67.07		74.88	
Butter, Chicago, 93(92)-score	:	67.12		67.15		74.96	
Butter, New York, 92-score	:	67.72		68.06		75.41	
Butter, New York, 92-score 3/	:	68.18		67.34		74.72	
Butter, New York, 93-score	:	67.98		68.29		75.63	
Cheese, Cheddars, Wisconsin Exchange	:	42.50		42.50		46.90	
Cheese, Cheddars, Wisconsin Primary markets	:	44.88		44.88		49.38	
Nonfat dry milk:	:						
Spray, Chicago area plants	:	19.37		19.46		19.73	
Spray, at Chicago	:	20.70		20.77		21.38	
Roller, at Chicago	:	4/		4/		21.77	
Roller, New York, PPC "other brands"	:	20.29		20-28		21.50	
rice per 40-quart can:	:			Dollar	s		
Cream, Southeastern Pennsylvania average	:			-	_		
mid-point of range (CL & LCL)	:	28.70		28.23		33.30	

	: Index value for the month						
Economic factor	:	September	:	August	:	September	
	:	1967	:	1967	:	1966	
	:			Index			
	:						
U. S. wholesale commodity prices, 1957-59=100	:	106.2		106.1		106.8	
	:						
Local factors, bases described in order:	:						
New England:	:						
Dairy feed price	:	96.04		98.09		104.79	
Farm wage rates 5/	:	142.23		142.23		126.68	
Disposable personal income 5/	:	145.27		145.32		135.66	
<u>-</u>	:						
Pennsylvania:	:						
Dairy feed price	:	111.7		111.7		116.8	
Farm prices other than dairy	:	99.4		101.8		109.4	

 $[\]frac{1}{2}$ / Converted by using New York 92-score butter price (mid-point) times 0.125. $\frac{1}{2}$ / Converted by using Chicago 92-score butter price times 0.120. $\frac{1}{3}$ / 16th of preceding month through 15th of current month. $\frac{1}{4}$ / Insufficient daily price data. $\frac{1}{2}$ / Quarterly data used in Class I formula for the indicated month.

Table 9.--Federal order base and excess prices for milk of 3.5 percent butterfat content, September 1/

	Base price Excess price	Base price Excess price
Marketing area	: September : September	: Marketing area : September : September
	: 1967 : 1966 : 1967 : 1966	:: : 1967 : 1966 : 1967 : 1966
	Dollars per 100 lb.	:: Dollars per 100 lb.
	:	::
ppalachian	:	:: Milwaukee :
lack Hills	•	:: Mississippi :
entral Arkansas	:	:: Nashville :
hattanooga	:	:: New Orleans :
larksburg	:	:: Puget Sound : 5.67 5.23 4.05 4.54
ort Smith	:	:: Red River Valley :
ansas City	•	:: Southern Michigan : 4.83 4.96 3.93 4.29
noxville	•	:: Texas Panhandle :
ubbock-Plainview	:	:: Upper Chesapeake Bay:
ladison .	:	:: Washington, D. C. :
lemphis	:	:: Wheeling :
•	:	::

^{1/} See footnotes on table 1 for location at which price is reported.

Table 9a.--Seasonal incentive fund included under various Federal milk orders, September

Marketing area	:	Sept	ember	::	Marketing area	:	Sep	tember
Marketing area		1967	: 1966	-::	TELECTING GICE	:	1967	: 1966
	:	Dol. pe	r 100 lb.	::		:	Dol. p	er 100 lb.
	:			::		:		
Central Arizona	:	.20	. 20	::	Massachusetts-R. I.	:	.31	
Central Illinois	:	.14		::	Nebraska-Western Iowa	:	.46	.42
Cincinnati	:	.21	.20	::	New York-New Jersey	:	.36	
Columbus	:	.20	.21	::	Ozarks	:	.15	
Connecticut	:	.40	.17	::	Paducah	:		
Miami Valley	:	.20	.20	::	St. Louis	:	.15	
Fort Wayne	:	.28	.25	::	Sioux City	:	. 43	.38
Indianapolis	:	.52	.43	::	Southern Illinois	:	.15	
Inland Empire	:	.34	.33	::	Tri-State	:	.20	.21
Louisville-Lexington-	:			::	Wichita	:		
Evansville	:	.49	.41	::		:		
	:			::		:		

Amendments:

<u>Delaware Valley</u> - September 1 (32 FR 12787, 9/7/67). Action amends the pool supply plant provisions to count shipments to other order plants, which meet prescribed performance standards, as qualifying shipments for pool supply status. However, pool plant status would be denied in any month in which a greater proportion of a plant's qualifying shipments is made to plants regulated under any other order than to regulated plants under this order. For the period through October 1967, this latter condition will not be applicable to any plant which has continuously been a fully regulated plant under the Delaware Valley order since January 1, 1967.

Action permits diversions to plants under other Federal orders for Class II use. Amendment also provides for milk diverted from city plants to nonpool plants within 125 miles of Philadelphia to be priced at the location of the diverting plant. Otherwise, milk diverted from a pool plant to a nonpool plant at which a greater location differential credit is applicable is priced at the latter location.

Eastern South Dakota - September 1 (32 FR 12439, 8/26/67). Amendment permits a cooperative association plant, other than a distributing plant, to qualify as a pool plant if at least 50 percent of the milk of the members is shipped to pool distributing plants of other handlers during the month, either directly from the farm or by transfer from the plant of the cooperative association. During the months of March through June a handler or a cooperative association may divert the milk of any producer whose milk is delivered to a distributing pool plant on at least 3 days during the month, without limit during the other days of such month. During the other months of the year, not more than 35 percent of the milk received from producers may be diverted each month. A handler may not divert the milk of a producer who is a member of a cooperative association which has diverted milk.

Action replaces the "base-excess" plan with a seasonal incentive payment plan (Louisville Plan) under which 15 cents per hundredweight would be deducted during the months of March through June, and one-third of the amount deducted would be paid back in each of the months of September, October, and November.

Miami Valley - September 1 (32 FR 12166, 8/24/67). Dayton-Springfield marketing area expanded by adding the Ohio counties of Champaign, Clinton (except Clark, Greene, Jefferson, and Washington Townships), Miami, and Preble; and, the unregulated portions of Clark, Greene and Montgomery Counties. Amendment redesignates the Dayton-Springfield marketing area as the "Miami Valley" marketing area. Handler definition revised to include the operator of a partially regulated distributing plant and an other order plant, a producer-handler, and a cooperative association with respect to producer-member milk which is delivered from the farm to pool plants in bulk tank trucks. A handler may divert producer milk to nonpool plants for not more than one-third of the days of delivery during any of the months of August through March, and for not more than two-thirds of the days of delivery during any of the months of April through July. A producer-handler is defined as any person who operates, as his personal enterprise and at his personal risk, a dairy farm and a distributing plant and who receives no milk from other dairy farms. Receipts of fluid milk products from pool plants or other order plants are limited to 2,500 pounds each month.

A <u>distributing plant</u> must have route disposition of at least 50 percent of its Grade Areceipts during each of the months of August through January, 45 percent during the months of February and March, and 40 percent during the months of April through July. At least 15 percent of the total route disposition must be made within the marketing area. A <u>supply plant</u> must ship at least 50 percent of its Grade Areceipts to pool distributing plants. If this requirement is met during each of the months of August through March, the plant has automatic pool plant qualification during the months of April through July. <u>Cooperative association plant</u>. A plant, other than a distributing plant, operated by a cooperative association would qualify for pooling if at least 50 percent of its producermember milk is shipped each month to pool distributing plants of other handlers. Nonpool plant definition revised to include a partially regulated distributing plant and an unregulated supply plant.

End-of-month inventory of packaged fluid milk products would be classified as Class I and inventory of bulk fluid milk products would be classified as Class II. Sour cream mixtures (unless labelled Grade A) and sterilized cream in hermetically sealed containers are also classified as Class II. Action deletes the distance limitation (not more than 100 miles from the nearer of Dayton or Springfield, Ohio) on the area within which bulk milk may be moved to nonpool plants and be classified in a Class other than Class I.

Class II price changed from a butter-powder formula price to the Minnesota-Wisconsin price which cannot exceed the butter-powder formula price plus 10 cents. The "Chicago area spray" price replaces the "at Chicago roller" price in the butter-powder formula. The butter-powder formula used would be: (Chicago 92-score butter price -3 cents times 4.2) plus (Chicago area spray price -5 cents x 8.2). Action establishes a special Class II price for skim milk in producer milk used to produce cottage cheese. This price would be the regular Class II price for the month plus 20 cents. The Class I butterfat differential is the Chicago 92-score butter price for the preceding month times .120. The Class II butterfat differential is the Chicago 92-score butter price for the month times .115, and the producer butterfat differential is the weighted average of Class I and Class II butterfat differential is the weighted average of Class II butterfat differential chicago 92-score butter price for the month times .115.

For plants located outside the marketing area and 50 to 60 miles from the nearest of Dayton, Piqua, Springfield, Urbana, or Wilmington, Ohio, the Class I price is reduced 9 cents and 1.5 cents for each additional 10 miles beyond 60 miles.

Amendment also provides for a plant meeting the pooling requirements of this and another order to be retained under this order until the fourth month in which greater sales are made in the other market.

Paducah - September 1 (32 FR 12744, 9/6/67). Amendment increases the level of the Class I milk price 10 cents per hundredweight in the Kentucky portion of the marketing area. This will provide for the same Class I price throughout the marketing area (St. Louis Class I price plus 25 cents).

Puget Sound - September 1 (32 FR 11925, 8/18/67). Action establishes a Class I base plan. Production history bases, for producers who delivered milk to handlers on 120 days or more during the months of August through December 1966,

MAJOR ORDER ACTIONS, SEPTEMBER 1967 -CONTINUED

Amendments: -Con.

would be the highest of daily average deliveries in at least 120 days during the August-December period of 1964, 1965, or 1966. Such bases, of those producers who delivered milk to handlers in May 1967, would then be adjusted pro rata to equal 120 percent of daily average Class I sales of producer milk in 1966. These Class I bases would be frozen. Producers without bases and those to whom hardship adjustments are made would be paid the base price for 120 percent of the amount by which Class I sales during the current month exceed those for the corresponding month of 1966. Amounts for each would be prorated on basis of current deliveries of such producers. Hardship adjustment upon application would be determined by Base Plan Committee(s) appointed by the market administrator, subject to veto by, or appeal to, Director, Dairy Division. Adjustment would entitle such producers to share additional base milk which results from increased sales with new producers up to the limit of adjustment or could affect base forfeitures and limitations on transfers. Transfer of entire bases and of partial bases in the amount of 100 or more pounds would be permitted. Producers receiving base by transfer or hardship adjustment could not transfer this base within the following one or two years, respectively.

Plus location adjustments on excess milk delivered in District I and Kitsap, Mason, and Pierce Counties are restricted to the lesser of total charges made handlers for Class II location adjustments, or 25 cents.

Suspensions:

- <u>Inland Empire</u> September 12 (32 FR 12940, 9/12/67). This suspension order will permit handlers to divert producer milk from a pool plant to a nonpool plant without limit during the months of September, October, and November 1967.
- New York-New Jersey September 1 (32 FR 12596, 8/31/67). Suspension action eliminates for the period September 1, 1967 through April 30, 1968, any adjustment to the Class I-A milk price resulting from application of the utilization percentage (supply-demand) provisions of the Class I-A price formula. Action also suspends the provision which adds 20 cents to the Class I price through April 1968.
- North Texas and Oklahoma Metropolitan September 1 (32 FR 12598, 8/31/67). Action suspends the effect of the supplydemand adjustors to the Class I prices in these orders for the months of September through November 1967. The following 6 markets are similarly affected since their prices are based upon the above markets: Red River Valley, Austin-Waco, Corpus Christi, Central West Texas, Lubbock-Plainview, and San Antonio.
- St. Louis September 1 (32 FR 12597, 8/31/67). Action suspends the supply-demand adjustment to the Class I price for the months of September through November 1967. The Ozarks, Paducah, and Southern Illinois markets are similarly affected since their prices are based on the St. Louis Class I price.
- Texas Panhandle September 1 (32 FR 13855, 10/5/67). Action suspends for the months of September and October 1967 the provision that a handler or a cooperative association may not divert producer milk on more than 15 days during each of the months of July through February.
- Wheeling September 13 (32 FR 12994, 9/13/67). Action suspends the base-excess plan provisions of the order for the period September 1, 1967 through July 31, 1968.
- Wichita September 1 (32 FR 12598, 8/31/67). Action suspends the effect of the supply-demand adjustor to the Class I price of the order for the months of September through November 1967.

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